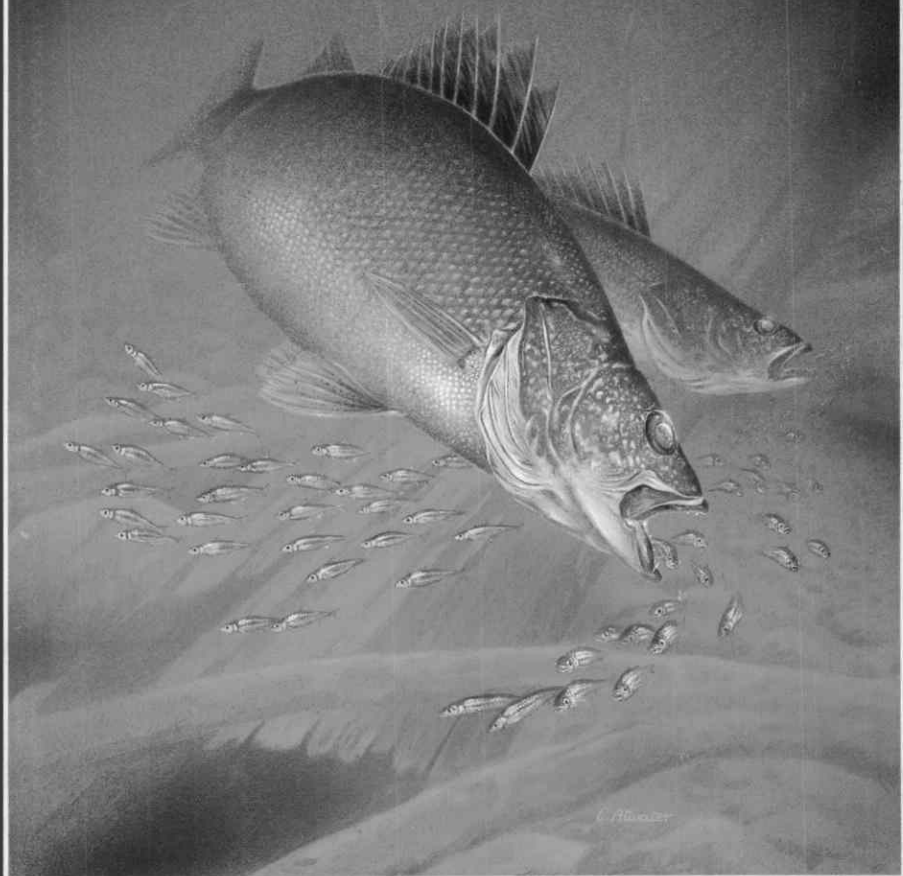


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TO EATING
ONTARIO SPORT FISH



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




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of the
Environment

Jim Bradley
Minister

Ministry of
Natural
Resources

Lyn McLeod
Minister

Consumption guidelines for fish caught by anglers

| Consumption Frequency |  |  |  |  |  |
|-----------------------|---|---|---|---|---|
| Long-term consumption | No restrictions | 0.2 kg/wk. (0.5 lb./wk.) | 0.1 kg/wk. (0.3 lb./wk.) | 1 or 2 meals per month 0.5 kg/mo. (1 lb./mo.) | None |
| One-week vacation | No restrictions | 10 meals 2.3 kg (5 lb.) | 7 meals 1.5 kg (3 lb.) | 1 or 2 meals 0.5 kg (1 lb.) | None |
| Two-week vacation | No restrictions | 5 meals per wk. 1.3 kg/wk. (2.8 lb./wk.) | 4 meals per wk. 0.8 kg/wk. (1.9 lb./wk.) | 1 or 2 meals/wk. 0.5 kg/wk. (1 lb./wk.) | None |
| Three-week vacation | No restrictions | 4 meals per wk. 1 kg/wk. (2.1 lb./wk.) | 3 meals per wk. 0.6 kg/wk. (1.4 lb./wk.) | 1 or 2 meals/wk. 0.5 kg/wk. (1 lb./wk.) | None |

Children under 15 and women of childbearing age should eat only fish in  category.

Contaminants analysed

The number identifies the contaminant or group of contaminants for which the fish was tested:

- 1 Mercury
- 2 Mercury, PCBs, mirex and pesticides
- 3 PCBs, mirex and pesticides
- 4 Mercury, PCBs and mirex
- 5 Mercury, other metals, PCBs, mirex and pesticides
- 6 Mercury, other metals
- 7 2,3,7,8-TCDD (dioxin)
- 8 Toxaphene

Key to using the guide tables on page 2.
Location index on page 144.

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Guide to Eating Ontario Sport Fish

1990

Fourteenth Edition, Revised



Ontario

**Ministry
of the
Environment**

**Jim Bradley
Minister**

**Ministry of
Natural
Resources**

**Lyn McLeod
Minister**

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Preface

The *Guide to Eating Ontario Sport Fish* provides anglers and consumers with up-to-date information on recommended levels of consumption of sport and game fish from lakes and rivers throughout Ontario and many locations on the Great Lakes and their connecting channels.

The guide is revised annually and is the product of the combined efforts of technicians, analysts, scientists and medical specialists of the Ontario Ministry of the Environment, Ministry of Natural Resources and Ministry of Labour.

This 14th edition of the guide provides fish consumption advice for over 1700 locations across the province and contains the best available information up to the end of February 1990. An index to locations is provided at the back of the tables.

Fish are collected by staff of the Ministry of Natural Resources and are then sent to Ministry of the Environment laboratories where they are analysed for a variety of substances including mercury, PCBs, mirex and DDT. The results are used to develop the tables published in this guide which give size-specific consumption advice for each species tested from each location. The consumption advice is based on federal government health protection guidelines.

Fish collection and testing is a continuing program. Available resources are balanced between testing new lakes and rivers and retesting those locations where changes in contaminant levels may be occurring. By testing the same fish species at the same location over a period of many years, scientists can determine trends in the levels of certain contaminants in those species. In some cases the data can be used to pinpoint sources of pollution so that action can be taken to control these discharges.

To report occurrences of pollution or fish kills, contact the nearest office of the Ministry of the Environment listed in the Addresses section of this book.

Anyone requiring information on angling regulations, limits of catch or open seasons should obtain a copy of the publication *Ontario Sport Fishing Regulations* which is available from any office of the Ministry of Natural Resources listed in the Addresses section.

To obtain detailed data for a specific location tested under the sport fish contaminant monitoring program or further information on the results in this and previous guides, contact:

Sport Fish Contaminant Monitoring
Program
Water Resources Branch
Ministry of the Environment
4th Floor, 1 St. Clair Avenue West
Toronto, Ontario M4V 1K6
Telephone: (416) 323-4994

Key to using the guide tables

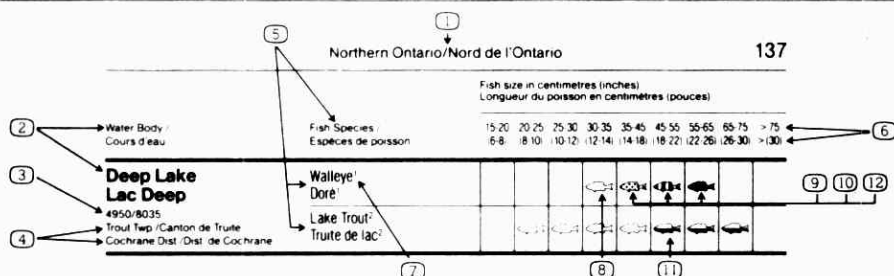
The guide tables provide sport fish consumption advice based on the level of contaminants found in fish according to their species, length and location.

Please note that laboratory analyses are carried out on the lean, dorsal, skinless, boneless muscle tissue of the fish and the consumption guidelines are based on the results from this portion. Other parts of the fish – the whole fish, fish steaks or belly fat – may contain higher concentrations of organic contaminants such as PCBs, mirex, DDT or 2,3,7,8-TCDD as these contaminants are attracted to fatty tissue.

It is therefore recommended that only skinless, boneless fillets of these fish be consumed.

The water body names and locations were obtained from the *Gazetteer of Canada (Ontario)*. The location description includes latitude and longitude, enabling anglers to use the *Ontario Official Road Map* (which has latitudes and longitudes in the margin) to determine the general location of the body of water; larger scale topographical maps can then be used to pinpoint the location. An alphabetical listing of all locations tested is contained in the index.

The following is a key to the various components of the tables, using a simulated example called Deep Lake.



Location identifiers

- ① The tables are divided into three sections by region: southern Ontario, Northern Ontario and the Great Lakes, as noted at the top of each page.
- ② The name of the location sampled
- ③ The latitude and longitude of the location
- ④ The township, county or territorial district of the location

Fish species tested

- ⑤ The species tested are usually those species that are most likely to indicate elevated levels of contaminants (see the section entitled Selection of fish species for testing).

Fish length

- ⑥ The total length of the fish is measured,

from the tip of the nose to the tip of the tail. The fish length is expressed in the tables in both centimetres and, in brackets, inches.

Contaminants analysed


- ⑦ The number identifies the contaminant or group of contaminants for which the fish was tested:
 - 1 Mercury
 - 2 Mercury, PCBs, mirex and pesticides
 - 3 PCBs, mirex and pesticides
 - 4 Mercury, PCBs and mirex
 - 5 Mercury, other metals, PCBs, mirex and pesticides
 - 6 Mercury, other metals
 - 7 2,3,7,8-TCDD (dioxin)
 - 8 Toxaphene

The fact that fish were tested for a particular group of contaminants does not mean that the fish will contain all of these contaminants—for example, fish analysed for contaminant group 4 may contain only mercury and not PCBs or mirex.



In a number of locations, fish are analysed only for mercury as this is likely to be the only contaminant to cause consumption restrictions.


Fish consumption symbols

Unrestricted consumption


- ⑧  This is the only category of fish that is suitable for consumption by women of childbearing age (pregnant women, women intending to become pregnant or breastfeeding mothers) and children under 15. No substances tested were found at levels which would cause fish consumption to be restricted.

Restricted consumption

- ⑨  Consumption of these fish is restricted, based on mercury levels between 0.5 and 1.0 parts per million.
- ⑩  Consumption of these fish is further restricted, based on mercury levels between 1.0 and 1.5 parts per million.

- ⑪  Consumption of these fish is restricted, based on the presence of one or more industrial organic contaminants, such as PCBs or mirex, at levels above federal guidelines.


No consumption

- ⑫  None of these fish should be consumed, based on mercury levels above the 1.5-parts-per-million federal guideline.






Consumption guidelines

The table below presents the maximum recommended consumption of Ontario sport fish according to their contaminant content and frequency of consumption.

Many anglers in Ontario catch and consume fish throughout the year: these people are considered to be long-term consumers and should consult the long-term consumption category on the table below. However, some anglers only catch and consume fish on an annual fishing vacation: these people should select the appropriate one-week, two-week or three-week category.

The maximum consumption quantities are given in number of meals and total weight per week. A meal consists of 230 g (0.5 lb.). Please note that women of childbearing age and children under 15 should only eat fish in the  category.

Consumption guidelines for fish caught by anglers

| Consumption Frequency |  |  |  |  |  |
|-----------------------|---|---|---|---|---|
| Long-term consumption | No restrictions | 0.2 kg/wk. (0.5 lb./wk.) | 0.1 kg/wk. (0.3 lb./wk.) | 1 or 2 meals per month 0.5 kg/mo. (1 lb./mo.) | None |
| One-week vacation | No restrictions | 10 meals 2.3 kg (5 lb.) | 7 meals 1.5 kg (3 lb.) | 1 or 2 meals 0.5 kg (1 lb.) | None |
| Two-week vacation | No restrictions | 5 meals per wk. 1.3 kg/wk. (2.8 lb./wk.) | 4 meals per wk. 0.8 kg/wk. (1.9 lb./wk.) | 1 or 2 meals/wk. 0.5 kg/wk. (1 lb./wk.) | None |
| Three-week vacation | No restrictions | 4 meals per wk. 1 kg/wk. (2.1 lb./wk.) | 3 meals per wk. 0.6 kg/wk. (1.4 lb./wk.) | 1 or 2 meals/wk. 0.5 kg/wk. (1 lb./wk.) | None |

Children under 15 and women of childbearing age should eat only fish in  category.



Example:

An angler on a three-week fishing vacation catches a 40-cm (16-inch) walleye from Deep Lake and wants to determine the suitability of that fish for consumption.

The angler should:

- Find Deep Lake in the guide tables:

| Fish Species / Espèces de poisson | 15-20 | 20-25 | 25-30 | 30-35 | 35-45 | 45-55 | 55-65 | 65-75 | > 75 |
|--------------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|------|
| | 6-8 | 8-10 | 10-12 | 12-14 | 14-18 | 18-22 | 22-26 | 26-30 | > 30 |
| Walleye / Doré | | | | | | | | | |

- Note that the symbol given for walleye in the 35- to 45-cm (14- to 18-in.) range is .
- As the symbol is not , the angler knows immediately that the fish is not suitable for consumption by women of childbearing age and children under 15.
- If the consumer is not a woman of childbearing age or a child under 15, consult the three-week per year category in the consumption guidelines table on the inside front cover. This shows that the recommended maximum consumption is four meals, or one kilogram, per week.

The sport fish contaminant monitoring program

Selection of locations for testing

With over 250,000 lakes, innumerable rivers and streams and many local areas in the Great Lakes, it would not be practical or economical to test fish from every water body.

A location may be selected for testing for one or more of the following reasons:

- It is a popular angling area.
- There is a known or suspected source of pollution nearby.
- It is a major source of food for local inhabitants (usually lakes in the vicinity of Indian reserves).

- It is being opened for recreational development.
- It is part of a monitoring program for long-term studies of contaminants in fish.

The selection of testing sites is an ongoing process and public input is welcomed.

Selection of fish species for testing

Most lakes and rivers contain a variety of fish species. When selecting appropriate species for contaminant testing, the fact that not all species accumulate a particular contaminant at the same rate has to be taken into account.

Therefore, one kind of fish of a certain size may have a much lower contaminant concentration than another species of the same size. This is due to the fact that different fish feed on different things, prefer different habitats, grow at different rates and are physiologically different.

For example, walleye (yellow pickerel) and northern pike are likely to contain higher levels of mercury than whitefish of the same size since walleye and pike are top predators, feeding on smaller fish which may also contain elevated mercury levels.

Whitefish, on the other hand, feed lower down in the food chain, on aquatic insects and invertebrates which contain less mercury than do small fish.

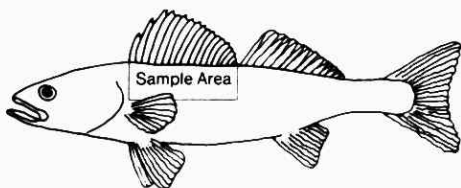
Therefore, when testing fish for mercury in a specific area, the practice is initially to select those species which are top predators, as they will indicate the highest mercury levels likely to be found. If low levels of mercury are found in predators, the testing of other species may not be necessary.

In testing for organic contaminants such as PCBs and mirex, species with high fat levels, such as salmon, lake trout, smelt and perch, are selected since organic chemicals usually tend to accumulate in fatty tissue.

Again, if these species do not contain excessive levels of organic contaminants, then less fatty species from the same location may not have to be tested.

Collection of fish for testing

Most fish are collected by Ministry of Natural Resources staff using various netting methods. Whenever possible, the selection includes 20 fish of each species with lengths and weights representative of the size range of that species in the locations being tested. The length, weight and sex of each fish collected are recorded. A boneless, skinless fillet of dorsal muscle flesh is removed from the fish (see illustration), packaged and frozen for shipment to Ministry of the Environment laboratories in Toronto or Thunder Bay.



Retesting of locations

Since the mid-1970s the sport fish contaminant monitoring program has added, on average, 100 new locations each year, bringing the total number of sites tested to over 1,700.

As well as adding new locations, the program incorporates into its schedule the retesting of lakes and rivers where this is warranted. In areas remote from human activity, where fish are relatively unaffected by pollution, any consumption restrictions are usually limited to elevated mercury levels in the larger and older predatory species such as walleye and northern pike. The source of mercury

in these areas is largely natural and does not change much over time: therefore, concentrations in fish do not change substantially.

However, in areas affected by human sources of pollution, the number of possible contaminants may be much larger and the levels found in fish can be significantly affected by changes in the levels of pollution.

Retesting locations are divided into three general groups:

- Areas where contaminant levels for one or more pollutants are either unusually elevated or change substantially. These locations are retested every one to three years, depending on their angling popularity or whether they are a major food source for local inhabitants.
- Areas which show no signs of substantial changes in contaminant levels but which are very popular angling areas. These locations are retested at least every five years.
- All other areas - usually relatively remote locations with no major sources of pollution nearby and no indication of changing contaminant levels in fish. These locations are retested as available resources permit, approximately every 10 years.

Testing of fish

A boneless, skinless dorsal fillet sample not only provides the most consistent test results, but is also the best edible portion of most sport fish.

Please note that only the boneless, skinless dorsal fillet should be consumed when the fish is found to contain organic contaminants such as PCBs and mirex.

The fish tissue is analysed for contaminants at the Ministry of the Environment's laboratories using a variety of methods depending on the particular contaminant.

Preserving and preparing your fish for cooking

If you decide to keep and eat your catch, you should keep it in the best possible condition until it reaches the table. Freshly caught fish should be chilled on ice or in a refrigerator as soon as possible to avoid spoilage. Then, at the earliest opportunity, the fish should be cleaned, dressed and refrigerated or preserved for future use.

The following is one of the procedures commonly used for gutting, filleting and skinning fish:

- Slit open the belly from the vent (anal opening) forward to the head and remove the internal organs.
- Trim away the head and fins.
- Lay the fish on its side on a cutting board. With a thin sharp knife, cut through the skin and flesh just behind the head down to the backbone. Turn the knife blade along the backbone and, with a sawing motion of the blade, follow the backbone down to the tail, keeping as close to the backbone as possible.
- Repeat for the fillet on the other side of the fish.
- Laying each fillet skin-side down on the board, remove the rib bones by inserting the knife blade just under the ribs and separating them from the fillet with as little flesh left on them as possible. Trim away the pelvic fin and any belly fat from the ventral portion of the fillet.
- Lay the fillets skin-side down and, starting at the tail with the knife blade parallel to the skin and as close to it as possible, slice forward with a sawing motion to separate the skin from the fillet.

You are then left with skinless, boneless fillets. Wash in clean cold water and cook, refrigerate, freeze or preserve as desired.

How to release fish

A number of anglers fish for the "thrill of the catch", and release their fish to allow

them to be caught again. If you decide not to keep a particular fish, here are some tips to apply to safely return the fish to the water:

1. Time is essential, so quickly play and release the fish. A fish played for too long will be too exhausted to recover. A fish hooked in deep water should be brought up slowly to prevent stress due to pressure and temperature changes.
2. Keep the fish in the water as much as possible, since fish out of water will suffocate. Do not allow the fish to flop on the ground or on the rocks. Just a few inches of water under a thrashing fish will act as a protective cushion.
3. Gentle handling of the fish is essential, and hands should be kept wet at all times while handling any fish. Do not put your fingers in the gills or in the eye sockets. Small fish should not be squeezed but should only be lifted by the lower lip. A net is helpful while handling fish, but keep it in the water.
4. Remove hooks quickly using longnosed pliers. If the fish is deeply hooked, cut the line and leave the hook in, as it will dissolve and will not harm the fish. Do not try to tear out hooks.
5. To revive an unconscious fish, hold it upright in the water heading upstream (if there is a current). Apply artificial respiration by moving the fish forward and backward so that water runs through the gills. It may take a few minutes for the fish to revive. When the fish does begin to struggle, release it.

Parasites of fish

Anglers sometimes catch fish which contain worms, grubs, cysts or nodules in the flesh. When cleaning fish, anglers may notice worms in or around the intestines of the fish or fungus growths on the skin, fins or gills. These parasites of fish are a normal part of the ecosystem in which the fish lives. While not esthetically pleasing, the edible portions

containing parasites, if properly and thoroughly cooked, do not present a health hazard.

Some of the most commonly seen parasites associated with fish are black spot in bass and yellow perch, yellow grubs, leeches, lamprey, fish lice and gill flukes.

Tumors in fish

Occasionally, anglers catch fish with external growths, tumors, sores or other lesions. Such abnormalities generally result from viral or bacterial infections. Abnormalities in the liver or intestine are sometimes seen in coarse fish such as white suckers and brown bullheads, and can be caused by parasites or tumors. Concern about the potential effects of these diseases on the fish themselves and the possible role of pollution in causing tumors in some coarse fish has prompted ongoing investigations into these abnormalities. Growths on game fish caused by viruses include lymphocystis, dermal sarcoma and lymphosarcoma.

Lymphocystis, a viral disease affecting walleye and perch, is common throughout Canada. Viruses infect the fish's skin through contact with infected fish during the spring spawning run, forming pale or white cauliflower-like growths. Lymphocystis does not kill affected fish, and tagging studies have shown that these fish can lose the growths by the following spring. There is no known health risk from consuming an infected fish once it has been skinned and cooked.

Dermal sarcoma, another viral disease affecting walleye, is caused by viruses which infect cells and cause growths just under the skin. These growths can be removed by skinning the fish.

Lymphosarcoma is a viral disease affecting muskellunge and northern pike.

This virus is transmitted at spawning, but the lesions caused by it can vary depending on the season and stage of the disease. In the spring, affected fish have thick white patches on their skin from which viruses are shed and these in turn infect other fish. Later in the year these patches may heal, forming blotchy red sores or even normal skin. The virus causing lymphosarcoma infects the white blood cells of the fish and can spread throughout the body during the summer or over several years. This disease can kill infected fish, but there is no evidence to suggest that it is a human health hazard.

Coarse fish in various parts of the Great Lakes have been found to have lip and skin growths similar to human warts in appearance. Growths on coarse fish kept in the laboratory often disappear and new ones can develop very quickly, suggesting that viruses likely cause these tumors as well.

Studies on Canadian and American areas of the Great Lakes have found an increased rate of lip and skin growths on coarse fish captured in polluted areas; in some extremely polluted areas, liver and intestinal tumors have been found in these fish. Studies suggest that pollution may cause the liver tumors and may indirectly cause skin growths—the warmer water in polluted areas attracts larger numbers of fish, thus increasing their risk of becoming infected with viruses. Considerable research, much of it being conducted or funded by the Ontario and Canadian governments, is being undertaken to determine whether pollution is a cause of these tumors.

The appearance of viral or bacterial infections in fish may be unsightly, but there is no evidence to suggest that these infections pose a threat to consumers of infected fish.

Contaminants in fish

There are many naturally occurring substances, such as mercury which, at levels normally found in air, water and food, pose no hazard to the environment or to human health. A number of synthetic substances, such as PCBs, mirex and dioxin, may also be found in the environment. When the level of these substances exceeds government guidelines or objectives, then these substances can be called contaminants or pollutants.

The following section describes the broad range of substances which may be tested for in Ontario sport fish. For more information on these substances and their health implications, please contact the office of the sport fish contaminant monitoring program.

Inorganic substances

Mercury

Mercury is a naturally occurring metal which is found in very low levels in air, water, rocks, soil and plant and animal matter.

At one time mercury was widely used in industry; however, government and industry took action in the late 1960s and early 1970s and mercury discharges from major industrial sources have been virtually eliminated. Relatively small amounts of mercury are still used, but there is no evidence that these limited uses have led to serious environmental problems.

Mercury is attracted to particles in the water and settles to the bottom sediments where it can be converted by micro-organisms into methylmercury. Methylmercury is rapidly absorbed by a fish, either directly from water passing over its gills or ingested with the organisms which form its diet. Since fish eliminate mercury at a very slow rate, concentrations of this substance gradually accumulate.

The consumption guidelines developed for use by Ontario anglers are based on federal guidelines supplemented by recommendations from the World Health Organization and supported by medical evidence gained through the study of methylmercury poisoning epidemics in Japan and Iraq.

Other metals

Copper, nickel, zinc, cadmium, manganese, chromium, arsenic and selenium are sometimes found in fish tissue but not at levels which would suggest a need for consumption restrictions.

Elevated levels of lead were detected in fish collected downstream from a tetraethyl lead manufacturing plant on the St. Lawrence River in 1983. Since this plant was shut down in 1985, lead levels have declined and lead is no longer a contaminant of concern.

Industrial organics

Polychlorinated biphenyls (PCBs)

PCBs are a group of chlorinated organic compounds first commercially developed in the late 1920s. They are not formed naturally in the environment, so their presence can always be attributed to human activity.

PCBs tend to persist for years in the natural environment. This, coupled with the fact that they bioaccumulate readily in the aquatic ecosystem, has meant that top predator species of fish with a high fat content (for example, salmon and trout) have, in some Ontario waters, accumulated PCBs to contaminating levels. PCBs have been banned in all new products and are now only found as an insulating fluid in existing closed electrical power transformers and capacitors. Strict regulations for the storage and disposal of PCBs and PCB-contaminated equipment minimize the chance of further releases of PCBs

into the environment and have resulted in declining levels of PCBs in the aquatic environment. The consumption advice provided in this guide for sport fish containing PCBs is based on the federal guideline of 2.0 parts per million for the sale of commercial fish.

Mirex

Mirex is a chlorinated carbon compound used as a pesticide in the southern United States but never registered for such use in Canada.

Mirex has been detected in fish primarily from Lake Ontario. The sources were found to be a former processor of mirex in Niagara Falls, New York and a manufacturing plant in Oswego, New York. The behaviour of mirex in the aquatic environment is similar to that of PCBs in that it remains in the environment for a long time and has a high affinity for fats. The consumption advice provided in this guide for sport fish containing mirex is based on the federal guideline of 0.1 parts per million for the sale of commercial fish.

Pesticides

DDT

DDT, which was developed during the Second World War, gained widespread use as an insecticide for agricultural and public health purposes. DDT, like PCBs and mirex, is only slowly broken down in the natural environment.

However, levels of this substance in fish flesh have declined in the two decades since the use of DDT was severely restricted, and today there are no consumption restrictions due to DDT levels.

Toxaphene

Toxaphene is an insecticide that is extremely persistent in the aquatic

environment. It was removed from general use in Canada in 1974 and restricted in the United States in 1982.

It is found occasionally in fish from Ontario waters, but concentrations are well below levels of concern.

Other pesticides

As part of the sport fish contaminant monitoring program, a number of pesticides used widely in the past throughout North America are routinely analysed. These substances are HCB (hexachlorobenzene) and the pesticides lindane, heptachlor, aldrin and chlordane. At sampling locations in Ontario they have not been detected at levels which would require any restrictions on the consumption of fish.

New substances

The sport fish contaminant monitoring program monitors as many substances as practically possible. As methods become available to measure low levels of chemicals in fish, they are added to the battery of tests available.

Procedures for incorporating a range of chlorinated phenols, chlorinated benzenes and polynuclear aromatic hydrocarbons have recently been added. To date, these substances have been found occasionally in fish, but at very low levels that would not affect consumption.

The Ministry of the Environment is currently developing procedures to measure extremely low levels of the family of substances called dioxins and furans, with the aim of measuring the most hazardous of these. Some test results for the most toxic of these substances - 2,3,7,8-TCDD - are already included in the tables.

Trends in contaminant levels

The persistence of contaminants in the aquatic environment varies from substance to substance. The breakdown or transformation of contaminants into forms that are inactive or less toxic may take anywhere from minutes to years. With more persistent substances, such as PCBs, it takes many years of collecting and assessing data for trends to become clear.

The data collected from long-term monitoring through the sport fish contaminant monitoring program is particularly effective in assessing trends in contaminant levels over time.

One such trend is the decline over time in the level of a contaminant in fish once the source of that contaminant has been restricted or eliminated.

For example, sport fish from lakes on the English-Wabigoon River system were affected by mercury discharges into the system in the 1960s and early 1970s from a chlor-alkali plant near Dryden. As a result of control actions, the mercury levels have declined to much lower levels than the levels in the early 1970s. Sport fish have been annually monitored from several lakes in the system, including Clay, Ball and Tetu. The decline in mercury levels in the edible portion of walleye from Clay Lake, which is the lake monitored closest to the source, is shown in Figure 1. Figure 2 shows the decline in mercury levels in walleye in 1987 for Clay, Ball and Tetu Lakes which are progressively further away from the previous contamination source.

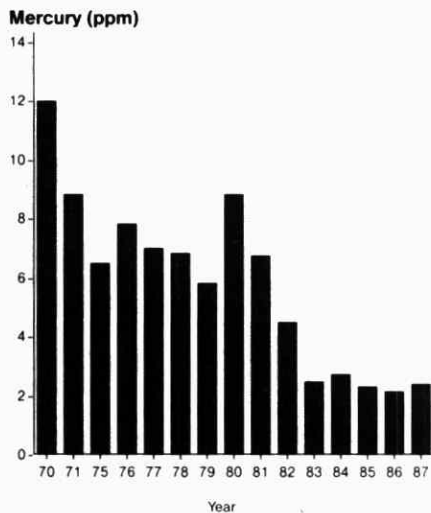
Data from the sport fish contaminant monitoring program can also be used to show the variation in contaminant levels in a sport fish species from various locations. Two examples of this are the variation in mercury levels in walleye from three natural systems, and the variation in PCB levels in chinook salmon from four Great Lakes locations.

Mercury is a naturally occurring element which has been found in fish everywhere in the province. Figure 3 shows the wide variety of naturally occurring mercury levels in the edible portion of walleye from three natural systems in Ontario (ie. systems unaffected by mercury discharges). These differences in mercury levels stem from differences in physical and biological conditions within the waterbodies.

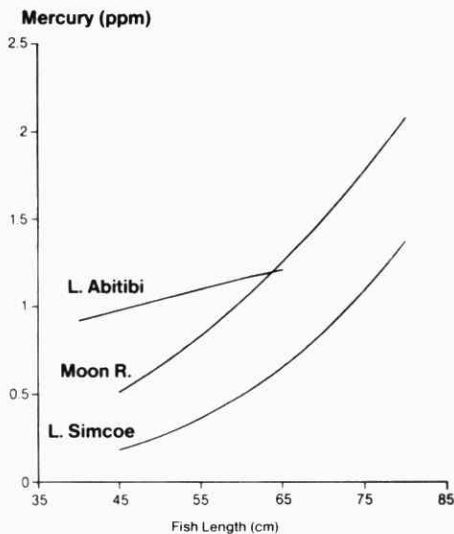
PCBs are usually found in highest concentrations in fish sampled from Great Lakes locations, particularly Lake Ontario locations. Figure 4 shows the differences in PCB levels with fish length for the edible portion of chinook salmon from four Great Lakes locations. Only the chinook salmon from Lake Ontario exceeded the 2.0 parts per million federal government guideline for unlimited consumption.

Figure 1

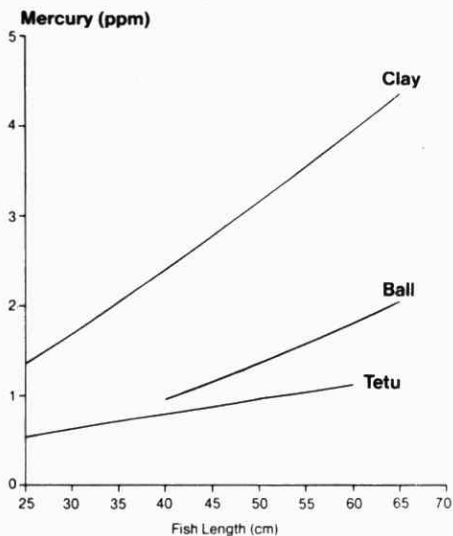
Clay Lake Walleye
Mean Annual Mercury 1970-1987

**Figure 2**

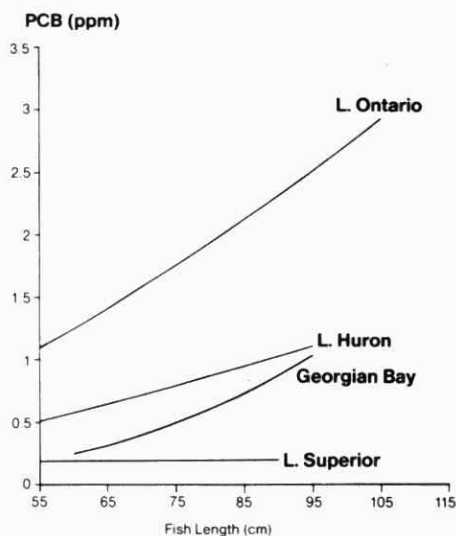
Concentration of Mercury vs Fish Length
for Walleye from 3 Natural Systems

**Figure 3**

Concentration of Mercury in Walleye from
3 Lakes in the English-Wabigoon System

**Figure 4**

Concentration of PCB vs Fish Length
for Chinook from 4 Great Lakes Locations



Results of the 1989 guide questionnaire

A mail-in questionnaire was enclosed in 100,000 copies of the Guide, and 913 responses were tabulated. These questionnaires, which are produced every three years, are used to determine the effectiveness of the Guide as a fish consumption advisory. Information is also obtained regarding the amount and frequency of fish consumption, the preferred fishing locations and the species caught and consumed. Respondents are also given the opportunity to suggest future sampling locations, and to make comments and suggestions on the Guide and the program.

This section discusses some of the quantified results and some of the suggestions which were received in the questionnaire comments.

The principal results were:

1. Almost 75% of the respondents had used the Guides in previous years.
2. Over 75% of the respondents indicated that their fishing and/or fish-consuming habits had changed after using the Guide (as well, the majority of those responding "no" indicated that it was because they don't eat fish, don't catch or eat enough fish, the areas fished were not listed in the Guide, or the fish caught were in the unlimited consumption category).
3. Over 75% of the respondents indicated that the Guide met their needs and listed all or most of the waterbodies they were interested in.
4. Almost 90% of the respondents indicated that they found the new text at the beginning of the Guide useful and informative.
5. The most frequently fished location was Lake Ontario, while Lake Simcoe was the

most frequently fished inland lake, and the Credit River was the most frequently fished river. Table 1 lists the ten most commonly mentioned bodies of water in three categories: the ten most popular angling areas, the inland lakes and rivers. The relative frequency of each of these is given (ie. the frequency that each one was mentioned, based only on the top 10 results) so that the total is 100%.

6. Over 60% of the respondents fished once every two weeks, or more frequently.

7. Walleye was the most frequently caught and consumed sport fish species (two-thirds of the respondents who consumed fish ate one or more meals of walleye). Other warm-water species, such as smallmouth bass, yellow perch and northern pike were also frequently consumed. Table 2 lists the ten most frequently caught and consumed sport fish species and the % relative frequency is given (similar to Table 1).

8. The average size of a sport fish meal consumed by anglers was 272 gm (9.6 oz). The most common frequency for consuming sport fish was once a month.

9. The average commercially purchased fish meal consumed by anglers was 224 gm (7.9 oz) and the most common frequency of consumption was once a month. Saltwater species such as haddock and cod were consumed much more frequently than the freshwater commercial species.

The questionnaire respondents were given the opportunity to comment on several questions, and many useful suggestions and comments were received. Some of the suggestions which were received in previous questionnaires were incorporated into the Guide, and the public input is welcomed.

The most frequent request among the suggestions for improvement of the Guide was for more waterbodies and more species to be tested. Other common suggestions included larger print size, better paper, coloured fish pictures, more maps and a catch and release section. Each of these suggestions is discussed in the following sections.

1. More sampling of waterbodies and fish species

An explanation of the reasons for the selection of a particular location for sampling is given in "Selection of locations for testing" on page 4. A list has been made of the requests for sites to be sampled, and this will be considered when future sampling site selections are made.

It is neither economically feasible nor necessary to test all fish species in a particular waterbody. For a full explanation of the selection of fish species for testing, see page 4.

2. Larger print size

A smaller print size was used in the 1989 Guide to reduce the number of pages, as part of an overall format change to reduce the cost of producing the Guide. However, because of a number of comments, the print size will be enlarged.

3. Paper quality

The Guide was printed on recycled paper as a conservation practice. As well, this is a cost-saving factor which enables a greater number of Guides to be printed.

4. Coloured fish pictures

Coloured pictures of Ontario sport fish are provided in a poster distributed by the Ministry of Natural Resources. For cost reasons, it was decided to retain the black and white illustrations. As well, the colourations of some species vary somewhat between locations. However, many of the illustrations have been improved through the artistic efforts of University of Guelph student Rebecca Brebner.

5. Maps

Page size limitations do not allow for the inclusion of maps on a reasonable scale. However, readers can make use of the Ontario road map and Canadian Government topographical maps. Margins of these maps have latitude and longitude values which can enable readers to locate each waterbody in the Guide using the latitude and longitude given under the location name.

6. Catch and Release

Because of the number of suggestions, as well as the increasing popularity of "fishing for sport", a catch and release section has again been included in the Guide text.

A detailed report on the results of the 1989 questionnaire may be obtained by written request to:

Sport Fish Contaminant Monitoring
Program
Questionnaire Report
Water Resources Branch
Ontario Ministry of the Environment
135 St. Clair Avenue West
Toronto, Ontario
M4V 1P5

Table 1
Relative popularity of the most frequently
fished lakes and rivers in the 1989 survey.

| Lake/River | Relative Popularity (%) |
|--|----------------------------|
| a) Ten Most Popular Angling Areas | |
| 1. Lake Ontario | 19.5 |
| 2. Lake Huron/Georgian Bay | 19.3 |
| 3. Lake Erie | 13.5 |
| 4. Lake Simcoe | 10.0 |
| 5. Credit River | 7.1 |
| 6. Grand River | 6.9 |
| 7. Trent River | 6.5 |
| 8. Lake Scugog | 6.4 |
| 9. Lake Nipissing | 5.8 |
| 10. Saugeen River | 5.0 |
| | <u>100.0</u> |
| b) Inland Lakes | |
| 1. Lake Simcoe | 23.9 |
| 2. Lake Scugog | 15.3 |
| 3. Lake Nipissing | 13.7 |
| 4. Rice Lake | 11.7 |
| 5. Buckhorn Lake | 9.8 |
| 6. Pigeon Lake | 7.6 |
| 7. Balsam Lake | 6.3 |
| 8. Sturgeon Lake | 5.8 |
| 9. Stony Lake | 4.5 |
| 10. Chemung Lake | 1.4 |
| | <u>100.0</u> |
| c) Rivers | |
| 1. Credit River | 13.6 |
| 2. Grand River | 13.3 |
| 3. Trent River | 12.4 |
| 4. Saugeen River | 9.7 |
| 5. Ottawa River | 9.5 |
| 6. Thames River | 9.3 |
| 7. French River | 8.6 |
| 8. Ganaraska River | 8.3 |
| 9. Niagara River | 7.7 |
| 10. Rideau River | 7.6 |
| | <u>100.0</u> |

Table 2
Relative popularity of the ten most
frequently caught and consumed sport fish
species.

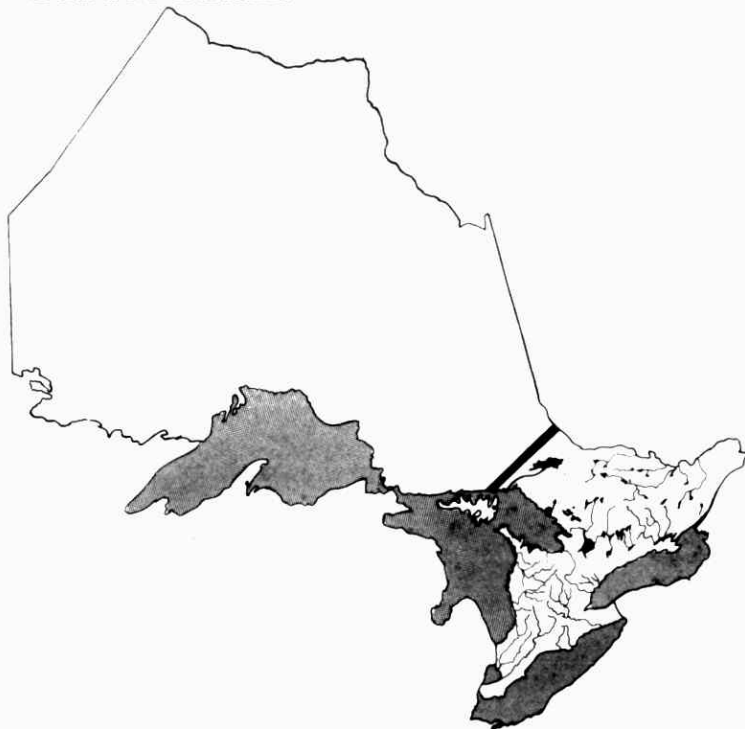
| Species | Relative Popularity (%) |
|--------------------|----------------------------|
| 1. Walleye | 18.7 |
| 2. Smallmouth Bass | 15.9 |
| 3. Yellow Perch | 12.1 |
| 4. Northern Pike | 11.2 |
| 5. Largemouth Bass | 9.7 |
| 6. Rainbow Trout | 9.2 |
| 7. Lake Trout | 7.8 |
| 8. Brook Trout | 6.1 |
| 9. Chinook Salmon | 4.9 |
| 10. Coho Salmon | 4.4 |
| | <u>100.0</u> |

Fish Consumption Tables

Guide de consommation du poisson gibier

An index of the locations listed in these tables is found on page 144.

Southern Ontario
Sud de l'Ontario



Fish size in centimetres (inches)
Longueur du poisson en centimètres (pouces)

Water Body /
Cours d'eauFish Species /
Espèces de poisson

| | | | | | | | | |
|-------|--------|---------|---------|---------|---------|---------|---------|--------|
| 15-20 | 20-25 | 25-30 | 30-35 | 35-45 | 45-55 | 55-65 | 65-75 | > 75 |
| (6-8) | (8-10) | (10-12) | (12-14) | (14-18) | (18-22) | (22-26) | (26-30) | ≥ (30) |

Fish size in centimetres (inches)
Longueur du poisson en centimètres (pouces)

Water Body /
Cours d'eauFish Species /
Espèces de poisson

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30)

Avon River
Rivière Avon

Longnose Sucker²
Meunier rouge²

Stratford
4322/8057
South Easthope Twp
Canton de South Easthope
Perth Co./Cité de Perth

White Sucker?
Meunier noir?

Avon River
Rivière Avon

Rock Bass?
Crapet de roche?

downstream of Stratford
en aval de Stratford
4318/8110
Downie Twp /Canton de Downie
Perth Co /Cte de Perth

Axe Lake
Lac Axe

Largemouth Bass¹
Achigan à grande bouche¹

4523/7930
Parry Sound Dist. and Muskoka D M
Dist. de Parry Sound et
Mun. du d. de Muskoka

Aylen Lake
Lac Aylen

Whitefish²
Grand corégone²

4537/7751
Dickens Twp./Canton de Dickens
Nipissing Dist./Dist. de Nipissing

Lake Trout?
Truite de lac?

Bacon Lake
Lac Bacon

Lake Trout¹
Truite de lac¹

4553/7921
Laurier Twp /Canton de Laurier
Parry Sound Dist./Dist. de Parry Sound

Balsam Lake
Lac Balsam

Walleye^{2 8}
Dore^{2 8}

4435/7850
Fenelon Twp./Canton de Fenelon
Victoria Co./Cité de Victoria

Smallmouth Bass^{2,8}
Achigan à petite bouche^{2,8}

Yellow Perch^{2, 8}
Perchaude^{2, 8}

| | | | | | | | | | | | |
|---|--|--|--|--|--|--|--|--|--|--|--|
| Bentshoe Lake Lac Bentshoe 4503/855 Hindon Twp./Canton d'Hindon Haliburton Co./Cité d'Haliburton | Largemouth Bass ² Achigan à grande bouche ² | | | | | | | | | | |
| | White Sucker ¹ Meunier noir ¹ | | | | | | | | | | |
| Berford Lake Lac Berford 4448/8111 Albemarle Twp./Canton d'Albemarle Bruce Co./Cité de Bruce | Yellow Perch ¹ Perchaude ¹ | | | | | | | | | | |
| | Smallmouth Bass ² Achigan à petite bouche ² | | | | | | | | | | |
| Lake Bernard Lac Bernard 4545/7923 Strong Twp./Canton de Strong Parry Sound Dist./Dist. de Parry Sound | Lake Trout ² Truite de lac ² | | | | | | | | | | |
| | Smallmouth Bass ¹ Achigan à petite bouche ¹ | | | | | | | | | | |
| Big Clear Lake Lac Big Clear 4433/7626 Bedford Twp./Canton de Bedford Frontenac Co./Cité de Frontenac | Smallmouth Bass ¹ Achigan à petite bouche ¹ | | | | | | | | | | |
| | Lake Trout ¹ Truite de lac ¹ | | | | | | | | | | |
| | Walleye ¹ Doré ¹ | | | | | | | | | | |
| | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| | Largemouth Bass ¹ Achigan à grande bouche ¹ | | | | | | | | | | |
| Big Creek Lac Big south of Delhi/sud de Delhi 4247/8030 Haldimand-Norfolk R.M. Mun. reg. d'Haldimand-Norfolk | Carp ¹ Carpe ¹ | | | | | | | | | | |
| | Brook Trout ¹ Truite mouchetée ¹ | | | | | | | | | | |
| | Brown Bullhead ¹ Barbotte brune ¹ | | | | | | | | | | |
| | Rock Bass ⁴ Crapet de roche ⁴ | | | | | | | | | | |
| | Yellow Perch ⁴ Perchaude ⁴ | | | | | | | | | | |
| | White Sucker ⁴ Meunier noir ⁴ | | | | | | | | | | |
| Big Gull Lake Lac Big Gull 4450/7658 Barrie, Clarendon & Kennebec Twp. Cantons de Barrie, de Clarendon et de Kennebec Frontenac Co./Cité de Frontenac | Walleye ² Doré ² | | | | | | | | | | |

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30)

| | | | | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|--|--|
| Birchy Lake Lac Birchy 4512/7835 Havelock Twp./Canton d'Havelock Haliburton Co./Cité d'Haliburton | Brook Trout ^{5,8} Truite mouchetée ^{5,8} | | | | | | | | | | |
| Black Creek Ruisseau Black Limehouse 4338/7959 Esquesing Twp./Canton d'Esquesing Haltom R.M./Mun. reg. d'Haltom | Brook Trout ² Truite mouchetée ² | | | | | | | | | | |
| Black Lake Lac Black 4449/7849 Lutterworth Twp./Canton de Lutterworth Haliburton Co./Cité d'Haliburton | White Sucker ¹ Meunier noir ¹ | | | | | | | | | | |
| | Smallmouth Bass ¹ Achigan à petite bouche ¹ | | | | | | | | | | |
| | Largemouth Bass ¹ Achigan à grande bouche ¹ | | | | | | | | | | |
| Black Lake Lac Black 4446/7618 N. Burgess Twp./Canton de N. Burgess Lanark Co./Cité de Lanark | Smallmouth Bass ^{5,8} Achigan à petite bouche ^{5,8} | | | | | | | | | | |
| | Northern Pike ^{5,8} Brochet ^{5,8} | | | | | | | | | | |
| | Walleye ^{5,8} Doré ^{5,8} | | | | | | | | | | |
| | Brown Bullhead ^{5,8} Barbotte brune ^{5,8} | | | | | | | | | | |
| Blue Chalk Lake Lac Blue Chalk 4512/7856 Ridout Twp./Canton de Ridout Muskoka D.M./Mun. du d. de Muskoka | Lake Trout ² Truite de lac ² | | | | | | | | | | |
| Blue Rock (Lowry) Lake Lac Blue Rock (Lowry) 4456/7815 Monmouth Twp./Canton de Monmouth Haliburton Co./Cité d'Haliburton | Brook Trout ⁵ Truite mouchetée ⁵ | | | | | | | | | | |
| Bob Lake Lac Bob 4455/7847 Anson Twp./Canton d'Anson Haliburton Co./Cité d'Haliburton | White Sucker ¹ Meunier noir ¹ | | | | | | | | | | |

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30)

Fish size in centimetres (inches)
Longueur du poisson en centimètres (pouces)

| | | | | | | | | |
|----------------|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|--------------|
| 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 (30) |
|----------------|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|--------------|

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 (30) |
|--|--|----------------|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|--------------|
| Bobs Lake Lac Bobs 4441/7835 Bedford Twp./Canton de Bedford Frontenac Co./Cité de Frontenac | Walleye ¹ Doré ¹ | | | | | | | | | |
| | Smallmouth Bass ¹ Achigan à petite bouche ¹ | | | | | | | | | |
| Boleau Lake Lac Boleau 4454/7934 Wood Twp./Canton de Wood Muskoka D.M./Mun. du d. de Muskoka | Largemouth Bass ¹ Achigan à grande bouche ¹ | | | | | | | | | |
| Bonnechere Lake Lac Bonnechere 4528/7835 Lawrence Twp./Canton de Lawrence Haliburton Co./Cité d'Haliburton | Lake Trout ⁶ Truite de lac ⁶ | | | | | | | | | |
| Boshkung Lake Lac Boshkung 4504/7844 Stanhope Twp./Canton de Stanhope Haliburton Co./Cité d'Haliburton | Lake Trout ² Truite de lac ² | | | | | | | | | |
| | Smallmouth Bass ¹ Achigan à petite bouche ¹ | | | | | | | | | |
| Bow Lake Lac Bow 4501/7756 Faraday Twp./Canton de Faraday Hastings Co./Cité d'Hastings | Smallmouth Bass ² Achigan à petite bouche ² | | | | | | | | | |
| Brady Lake Lac Brady 4503/7850 Hindon Twp./Canton d'Hindon Haliburton Co./Cité d'Haliburton | White Sucker ¹ Meunier noir ¹ | | | | | | | | | |
| | Smallmouth Bass ² Achigan à petite bouche ² | | | | | | | | | |
| | Largemouth Bass ² Achigan à grande bouche ² | | | | | | | | | |
| Brandy Lake Lac Brandy 4506/7931 Monck Twp./Canton de Monck Muskoka D.M./Mun. du d. de Muskoka | Smallmouth Bass ¹ Achigan à petite bouche ¹ | | | | | | | | | |
| | Northern Pike ¹ Brochet ¹ | | | | | | | | | |
| | Largemouth Bass ¹ Achigan à grande bouche ¹ | | | | | | | | | |
| | Walleye ¹ Doré ¹ | | | | | | | | | |

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | | | | | | | |
|---|--|--|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|--------------|--|
| | | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 (30) | |
| Burns Lake Lac Burns 4519/7705 Griffith Twp./Canton de Griffith Renfrew Co./Cité de Renfrew | Lake Trout ¹ Truite de lac ¹ | | | | | | | | | | |
| Cache Lake Lac Cache 4532/7835 Canisbay Twp./Canton de Canisbay Nipissing Dist./Dist. de Nipissing | Smallmouth Bass ¹ Achigan à petite bouche ¹ | | | | | | | | | | |
| | Lake Trout ⁴ Truite de lac ⁴ | | | | | | | | | | |
| Calabogie Lake Lac Calabogie 4516/7645 Blithfield & Bagot Twp. Cantons de Blithfield et de Bagot Renfrew Co./Cité de Renfrew | Walleye ² Doré ² | | | | | | | | | | |
| | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| | Smallmouth Bass ^{2,8} Achigan à petite bouche ^{2,8} | | | | | | | | | | |
| Cameron Lake Lac Cameron 4433/7846 Feneelon Twp./Canton de Feneelon Victoria Co./Cité de Victoria | Walleye ¹ Doré ¹ | | | | | | | | | | |
| | Smallmouth Bass ² Achigan à petite bouche ² | | | | | | | | | | |
| | Yellow Perch ¹ Perchaude ¹ | | | | | | | | | | |
| Cameron Lake Lac Cameron 4513/8134 St. Edmunds Twp. Canton de St. Edmunds Bruce Co./Cité de Bruce | Walleye ¹ Doré ¹ | | | | | | | | | | |
| | Smallmouth Bass ¹ Achigan à petite bouche ¹ | | | | | | | | | | |
| Camp Lake Lac Camp 4526/7855 Finlayson Twp./Canton de Finlayson Muskoka D.M./Mun. du d. de Muskoka | Lake Trout ² Truite de lac ² | | | | | | | | | | |
| Canagagigue Creek Ruisseau Canagagigue upstream of Elmira/en amont d'Elmira 4337/8035 Woolwich Twp./Canton de Woolwich Waterloo R.M./Mun. rég. de Waterloo | Rock Bass ^{2,7,8} Crapet de roche ^{2,7,8} | | | | | | | | | | |
| | White Sucker ^{2,7,8} Meunier noir ^{2,7,8} | | | | | | | | | | |

| | | | | | | | | | | | | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| Buchanan Lake Lac Buchanan 4519/7908 Brunel Twp./Canton de Brunel Muskoka D.M./Mun. du d. de Muskoka | Brook Trout ² Truite mouchetée ² | | | | | | | | | | | | | | | | | | |
| Buck Lake Lac Buck 4432/7626 Bedford Twp./Canton de Bedford Frontenac Co./Cité de Frontenac | Lake Trout ¹ Truite de lac ¹ | | | | | | | | | | | | | | | | | | |
| Buck Lake Lac Buck 4523/7900 Sinclair Twp./Canton de Sinclair Muskoka D.M./Mun. du d. de Muskoka | Smallmouth Bass ² Achigan à petite bouche ² | | | | | | | | | | | | | | | | | | |
| | Lake Trout ¹ Truite de lac ¹ | | | | | | | | | | | | | | | | | | |
| Buck Lake Lac Buck 4525/7923 McMurrich Twp./Canton de McMurrich Parry Sound Dist./Dist. de Parry Sound | Smallmouth Bass ¹ Achigan à petite bouche ¹ | | | | | | | | | | | | | | | | | | |
| | Largemouth Bass ¹ Achigan à grande bouche ¹ | | | | | | | | | | | | | | | | | | |
| | Northern Pike ¹ Brochet ¹ | | | | | | | | | | | | | | | | | | |
| Buck (McCann) Lake Lac Buck (McCann) 4541/7910 Proudford Twp./Canton de Proudford Parry Sound Dist./Dist. de Parry Sound | Lake Trout ² Truite de lac ² | | | | | | | | | | | | | | | | | | |
| Buckhorn Lake Lac Buckhorn 4429/7823 Peterborough Co./Cité de Peterborough | Walleye ^{2,8} Doré ^{2,8} | | | | | | | | | | | | | | | | | | |
| | Smallmouth Bass ^{2,8} Achigan à petite bouche ^{2,8} | | | | | | | | | | | | | | | | | | |
| | Yellow Perch ^{2,8} Perchaude ^{2,8} | | | | | | | | | | | | | | | | | | |
| | Carp ² Carpe ² | | | | | | | | | | | | | | | | | | |
| Buckshot Lake Lac Buckshot 4500/7704 Miller Twp./Canton de Miller Frontenac Co./Cité de Frontenac | Walleye ⁴ Doré ⁴ | | | | | | | | | | | | | | | | | | |
| | Smallmouth Bass ⁴ Achigan à petite bouche ⁴ | | | | | | | | | | | | | | | | | | |
| Buller Lake Lac Buller 4448/7846 Lutterworth Twp./Canton de Lutterworth Haliburton Co./Cité d'Haliburton | Cisco ¹ Cisco de lac ¹ | | | | | | | | | | | | | | | | | | |

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 >75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) >(30)

| | | | | | | | | | | | | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| Canagagigue Creek Ruisseau Canagagigue downstream of Elmira/en aval d'Elmira 4336/8033 Woolwich Twp./Canton de Woolwich Waterloo R.M./Mun. rég. de Waterloo | White Sucker ^{2,7,8} Meunier noir ^{2,7,8} | | | | | | | | | | | | | | | | | | |
| | Rock Bass ^{2,7,8} Crapet de roche ^{2,7,8} | | | | | | | | | | | | | | | | | | |
| | Brown Bullhead ^{1,7} Borbotte brune ^{1,7} | | | | | | | | | | | | | | | | | | |
| Canal Lake Lac Canal 4434/7903 Carden & Eldon Twp. Cantons de Carden et d'Eldon Victoria Co./Cité de Victoria | Walleye ¹ Doré ¹ | | | | | | | | | | | | | | | | | | |
| | Largemouth Bass ² Achigan à grande bouche ² | | | | | | | | | | | | | | | | | | |
| | Yellow Perch ¹ Perchaude ¹ | | | | | | | | | | | | | | | | | | |
| | Northern Pike ¹ Brochet ¹ | | | | | | | | | | | | | | | | | | |
| Canisbay Lake Lac Canisbay 4534/7835 Canisbay Twp./Canton de Canisbay Nipissing Dist./Dist. de Nipissing | Lake Trout ⁴ Truite de lac ⁴ | | | | | | | | | | | | | | | | | | |
| Cardwell Lake Lac Cardwell 4516/7755 Wicklow Twp./Canton de Wicklow Hastings Co./Cité d'Hastings | Smallmouth Bass ² Achigan à petite bouche ² | | | | | | | | | | | | | | | | | | |
| | Yellow Perch ¹ Perchaude ¹ | | | | | | | | | | | | | | | | | | |
| Caribou Lake Lac Caribou 4556/8004 McConkey Twp./Canton de McConkey Parry Sound Dist./Dist. de Parry Sound | Lake Trout ² Truite de lac ² | | | | | | | | | | | | | | | | | | |
| | Smallmouth Bass ² Achigan à petite bouche ² | | | | | | | | | | | | | | | | | | |
| | Walleye ² Doré ² | | | | | | | | | | | | | | | | | | |
| Cashel Lake Lac Cashel 4455/7733 Cashel Twp./Canton de Cashel Hastings Co./Cité d'Hastings | White Sucker ² Meunier noir ² | | | | | | | | | | | | | | | | | | |
| Cecebe Lake Lac Cecebe 4538/7933 Chapman Twp./Canton de Chapman Parry Sound Dist./Dist. de Parry Sound | Walleye ¹ Doré ¹ | | | | | | | | | | | | | | | | | | |
| | Smallmouth Bass ¹ Achigan à petite bouche ¹ | | | | | | | | | | | | | | | | | | |

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 >75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) >(30)

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | | | | | | | |
|--|--|--|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|----------------|--|
| | | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 > (30) | |
| Cedar Lake Lac Cedar 4501/7828 Deacon Twp./Canton de Deacon Nipissing Dist./Dist. de Nipissing | Lake Trout ¹ Truite de lac ¹ | | | | | | | | | | |
| | Walleye ¹ Doré ¹ | | | | | | | | | | |
| Centennial Lake Lac Centennial 4509/7703 Matawatschan Twp. Canton de Matawatschan Renfrew Co./Cité de Renfrew | Smallmouth Bass ² Achigan à petite bouche ² | | | | | | | | | | |
| | | | | | | | | | | | |
| Centre Lake Lac Centre 4501/7803 Cardiff Twp./Canton de Cardiff Haliburton Co./Cité d'Haliburton | Largemouth Bass ⁶ Achigan à grande bouche ⁶ | | | | | | | | | | |
| | Smallmouth Bass ⁶ Achigan à petite bouche ⁶ | | | | | | | | | | |
| | Lake Trout ⁶ Truite de lac ⁶ | | | | | | | | | | |
| Chandos Lake Lac Chandos 4448/7803 Chandos Twp./Canton de Chandos Peterborough Co./Cité de Peterborough | Lake Trout ² Truite de lac ² | | | | | | | | | | |
| | Largemouth Bass ¹ Achigan à grande bouche ¹ | | | | | | | | | | |
| | Smallmouth Bass ¹ Achigan à petite bouche ¹ | | | | | | | | | | |
| | Walleye ¹ Doré ¹ | | | | | | | | | | |
| | Cisco ² Cisco de lac ² | | | | | | | | | | |
| | | | | | | | | | | | |
| Charleston Lake Lac Charleston 4432/7600 Leeds & Lansdowne Twps. Cantons de Leeds et de Lansdowne Leeds Co./Cité de Leeds | Largemouth Bass ^{2,8} Achigan à grande bouche ^{2,8} | | | | | | | | | | |
| | Brown Bullhead ^{2,8} Barbotte brune ^{2,8} | | | | | | | | | | |
| | Lake Trout ^{2,8} Truite de lac ^{2,8} | | | | | | | | | | |
| | Yellow Perch ^{2,8} Perchaude ^{2,8} | | | | | | | | | | |
| | Bluegill ^{2,8} Crapet arlequin ^{2,8} | | | | | | | | | | |
| | White Sucker ^{2,8} Meunier noir ^{2,8} | | | | | | | | | | |
| | Northern Pike ^{2,8} Brochet ^{2,8} | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | | | | | | | |
|---|--|--|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|----------------|--|
| | | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 > (30) | |
| Lake Clear Lac Clear 4526/7712 Sebastopol Twp./Canton de Sebastopol Renfrew Co./Cité de Renfrew | Northern Pike ² Brochet ² | | | | | | | | | | |
| | Whitefish ² Grand corégone ² | | | | | | | | | | |
| | Lake Trout ² Truite de lac ² | | | | | | | | | | |
| | Yellow Perch ² Perchaude ² | | | | | | | | | | |
| | White Sucker ² Meunier noir ² | | | | | | | | | | |
| | Smallmouth Bass ² Achigan à petite bouche ² | | | | | | | | | | |
| | Ling ² Lotte ² | | | | | | | | | | |
| | Rock Bass ² Crapet de roche ² | | | | | | | | | | |
| | Clearwater Lake Lac Clearwater 4448/7914 Morrison Twp./Canton de Morrison Muskoka D.M./Mun. du d. de Muskoka | Lake Trout ¹ Truite de lac ¹ | | | | | | | | | |
| | Smallmouth Bass ¹ Achigan à petite bouche ¹ | | | | | | | | | | |
| Clinto Lake Lac Clinto 4519/7852 McClintock Twp./Canton de McClintock Haliburton Co./Cité d'Haliburton | Lake Trout ² Truite de lac ² | | | | | | | | | | |
| Commanda Lake Lac Commanda 4601/7943 Patterson Twp./Canton de Patterson Parry Sound Dist./Dist. de Parry Sound | Walleye ¹ Doré ¹ | | | | | | | | | | |
| Conestogo River Rivière Conestogo Downstream of Conestogo Dam en aval du barrage Conestogo 4340/8043 Peel Twp./Canton de Peel Wellington Co./Cité de Wellington | Northern Pike ^{2,8} Brochet ^{2,8} | | | | | | | | | | |
| | Smallmouth Bass ^{2,8} Achigan à petite bouche ^{2,8} | | | | | | | | | | |
| | Yellow Perch ^{2,8} Perchaude ^{2,8} | | | | | | | | | | |
| | | | | | | | | | | | |

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|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| Cheddar Lake Lac Cheddar 4458/7808 Cardiff Twp./Canton de Cardiff Haliburton Co./Cité d'Haliburton | Brook Trout ² Truite mouchetée ² | | | | | | | | | | | | | | | | | | |
| Chemung Lake Lac Chemung 4424/7824 Ennismore & Smith Twp. Cantons d'Ennismore et de Smith Peterborough Co./Cité de Peterborough | Walleye ¹ Doré ¹ | | | | | | | | | | | | | | | | | | |
| | Smallmouth Bass ² Achigan à petite bouche ² | | | | | | | | | | | | | | | | | | |
| | Yellow Perch ¹ Perchaude ¹ | | | | | | | | | | | | | | | | | | |
| Chesley Lake Lac Chesley 4433/8114 Amabel Twp./Canton d'Amabel Bruce Co./Cité de Bruce | Smallmouth Bass ¹ Achigan à petite bouche ¹ | | | | | | | | | | | | | | | | | | |
| | Walleye ¹ Doré ¹ | | | | | | | | | | | | | | | | | | |
| Christie Lake Lac Christie 4448/7626 Bathurst Twp./Canton de Bathurst Lanark Co./Cité de Lanark | Walleye ¹ Doré ¹ | | | | | | | | | | | | | | | | | | |
| Clear Lake Lac Clear 4502/7901 Oakley Twp./Canton d'Oakley Muskoka D.M./Mun. du d. de Muskoka | Lake Trout ² Truite de lac ² | | | | | | | | | | | | | | | | | | |
| Clear Lake Lac Clear 4511/7843 Sherborne Twp./Canton de Sherborne Haliburton Co./Cité d'Haliburton | Lake Trout ⁶ Truite de lac ⁶ | | | | | | | | | | | | | | | | | | |
| Clear (Schamerhorn) Lake/Lac Clear (Schamerhorn) 4531/7916 Perry Twp./Canton de Perry Parry Sound Dist./Dist. de Parry Sound | Smallmouth Bass ² Achigan à petite bouche ² | | | | | | | | | | | | | | | | | | |

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30)

| | | | | | | | | | | | | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| Consecon Lake Lac Consecon 4400/7727 Ameliasburgh & Hillier Twp. Cantons d'Ameliasburgh et d'Hillier Prince Edward Co./Cité de Prince Edward | Walleye ¹ Doré ¹ | | | | | | | | | | | | | | | | | | |
| | Northern Pike ¹ Brochet ¹ | | | | | | | | | | | | | | | | | | |
| Constance Lake Lac Constance 4524/7559 March Twp./Canton de March Ottawa-Carleton R.M. Mun. rég. d'Ottawa-Carleton | Northern Pike ² Brochet ² | | | | | | | | | | | | | | | | | | |
| Constant Lake Lac Constant 4524/7659 Grattan Twp./Canton de Grattan Renfrew Co./Cité de Renfrew | Yellow Perch ⁵ Perchaude ⁵ | | | | | | | | | | | | | | | | | | |
| | Northern Pike ^{5,8} Brochet ^{5,8} | | | | | | | | | | | | | | | | | | |
| | Walleye ⁵ Doré ⁵ | | | | | | | | | | | | | | | | | | |
| Contau Lake Lac Contau 4453/7826 Glamorgan Twp./Canton de Glamorgan Haliburton Co./Cité d'Haliburton | Walleye ¹ Doré ¹ | | | | | | | | | | | | | | | | | | |
| Cootes Paradise Le Paradis de la Foulque 4316/7955 W. Flamborough Twp. Canton de W. Flamborough Hamilton-Wentworth R.M. Mun. rég. d'Hamilton-Wentworth | White Perch ¹ Bar-perche ¹ | | | | | | | | | | | | | | | | | | |
| Cordova Lake Lac Cordova 4435/7750 Belmont Twp./Canton de Belmont Peterborough Co./Cité de Peterborough | Walleye ^{2,8} Doré ^{2,8} | | | | | | | | | | | | | | | | | | |
| | Smallmouth Bass ^{2,8} Achigan à petite bouche ^{2,8} | | | | | | | | | | | | | | | | | | |
| Lake Couchiching Lac Couchiching 4440/7922 Orillia Twp./Canton d'Orillia Simcoe Co./Cité de Simcoe | Smallmouth Bass ¹ Achigan à petite bouche ¹ | | | | | | | | | | | | | | | | | | |
| | Largemouth Bass ¹ Achigan à grande bouche ¹ | | | | | | | | | | | | | | | | | | |
| | Walleye ¹ Doré ¹ | | | | | | | | | | | | | | | | | | |
| | Northern Pike ¹ Brochet ¹ | | | | | | | | | | | | | | | | | | |

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30)

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | | | | | | | |
|--|--|--|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|----------------|--|
| | | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 > (30) | |
| Eagle Lake Lac Eagle 4441/7642 Olden Twp./Canton d'Olden Frontenac Co./Cité de Frontenac | Lake Trout ¹ Truite de lac ¹ | | | | | | | | | | |
| | Largemouth Bass ¹ Achigan à grande bouche ¹ | | | | | | | | | | |
| | Smallmouth Bass ¹ Achigan à petite bouche ¹ | | | | | | | | | | |
| Eagle Lake Lac Eagle 4550/7930 Machar Twp./Canton de Machar Parry Sound Dist./Dist. de Parry Sound | Smallmouth Bass ¹ Achigan à petite bouche ¹ | | | | | | | | | | |
| East Lake Lac East 4355/7712 Athol Twp./Canton d'Athol Prince Edward Co. Cité de Prince Edward | Smallmouth Bass ¹ Achigan à petite bouche ⁴ | | | | | | | | | | |
| | Walleye ¹ Doré ¹ | | | | | | | | | | |
| Eastern Lake Lac Eastern 4448/7929 Matchedash Twp. Canton de Matchedash Simcoe Co./Cité de Simcoe | Largemouth Bass ¹ Achigan à grande bouche ² | | | | | | | | | | |
| Eels Lake Lac Eels 4454/7808 Anstruther Twp./Canton d'Anstruther Peterborough Co./Cité de Peterborough | Lake Trout ² Truite de lac ² | | | | | | | | | | |
| Eglinton Flats Pond Étang Eglinton Flats 4341/7928 York | Brown Bullhead ² Barbotte brune ² | | | | | | | | | | |
| | Goldfish ² Poisson doré ² | | | | | | | | | | |
| Emmett Lake Lac Emmett 4513/8128 St. Edmunds Twp. Canton de St. Edmunds Bruce Co./Cité de Bruce | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| | Smallmouth Bass ⁴ Achigan à petite bouche ⁴ | | | | | | | | | | |
| Eugenia Lake Lac Eugenia 4419/8030 Artemesia Twp./Canton d'Artemesia Grey Co./Cité de Grey | Rock Bass ¹ Crapet de roche ¹ | | | | | | | | | | |
| | Yellow Perch ¹ Perchaude ¹ | | | | | | | | | | |

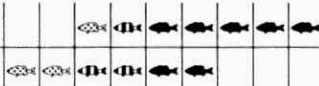
| Water Body / Cours d'eau | Fish Species / Espèces de poisson | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | | | | | | | |
|---|--|--|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|----------------|--|
| | | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 > (30) | |
| Fisher Lake Lac Fisher 4523/7848 McClintock Twp./Canton de McClintock Haldiburton Co./Cité d'Haldiburton | Brook Trout ^{2,8} Truite mouchetée ^{2,8} | | | | | | | | | | |
| Flaherty Lake Lac Flaherty 4520/7855 McClintock Twp. Canton de McClintock Haldiburton Co./Cité d'Haldiburton | Brook Trout ¹ Truite mouchetée ¹ | | | | | | | | | | |
| Fletcher Lake Lac Fletcher 4521/7847 McClintock Twp./Canton de McClintock Haldiburton Co./Cité d'Haldiburton | Lake Trout ¹ Truite de lac ¹ | | | | | | | | | | |
| Foot Lake Lac Foote 4528/7911 Perry Twp./Canton de Perry Parry Sound Dist./Dist. de Parry Sound | Smallmouth Bass ¹ Achigan à petite bouche ¹ | | | | | | | | | | |
| Fortune Lake Lac Fortune 4506/7701 Miller Twp./Canton de Miller Frontenac Co./Cité de Frontenac | Largemouth Bass ¹ Achigan à grande bouche ¹ | | | | | | | | | | |
| Four Mile Lake Lac Four Mile 4441/7845 Somerville Twp./Canton de Somerville Victoria Co./Cité de Victoria | Walleye ⁴ Doré ⁴ | | | | | | | | | | |
| | Smallmouth Bass ⁴ Achigan à petite bouche ⁴ | | | | | | | | | | |
| Fox Lake Lac Fox 4522/7921 Stisted Twp./Canton de Stisted Muskoka D.M./Mun. du d. de Muskoka | Smallmouth Bass ² Achigan à petite bouche ² | | | | | | | | | | |
| | Largemouth Bass ¹ Achigan à grande bouche ¹ | | | | | | | | | | |
| | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| Fraser Lake Lac Fraser 4511/7739 Carlow Twp./Canton de Carlow Hastings Co./Cité d'Hastings | Smallmouth Bass ⁴ Achigan à petite bouche ⁴ | | | | | | | | | | |
| | Walleye ¹ Doré ¹ | | | | | | | | | | |
| | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |

Fairy Lake Lac Fairy

4520/7911
Chaffey Twp./Canton de Chaffey
Muskoka D.M./Mun. du d. de Muskoka

Lake Trout² Truite de lac²

Smallmouth Bass²
Achigan à petite bouche²



Faraday Lake Lac Faraday

4504/7755
Faraday Twp./Canton de Faraday
Hastings Co./Cité d'Hastings

Smallmouth Bass²
Achigan à petite bouche²



Farlain Lake Lac Farlain

4449/7959
Tiny Twp./Canton de Tiny
Simcoe Co./Cité de Simcoe

Smallmouth Bass²
Achigan à petite bouche²
Largemouth Bass²
Achigan à grande bouche²



Farrel Lake Lac Farrel

4457/7806
Cardiff Twp./Canton de Cardiff
Haliburton Co./Cité d'Haliburton

White Sucker⁴
Meunier noir⁴



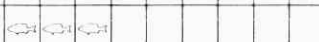
Farrell (Farren) Lake Lac Farrell (Farren)

4446/7630
S. Sherbrooke Twp.
Canton de S. Sherbrooke
Lanark Co./Cité de Lanark

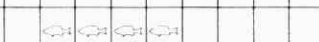
Smallmouth Bass¹
Achigan à petite bouche¹



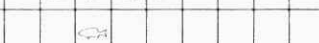
Yellow Perch¹
Perchaude¹



White Sucker¹
Meunier noir¹



Cisco¹
Cisco de lac¹



Fawn Lake Lac Fawn

4510/7915
Macaulay & Stephenson Twps.
Cantons de Macaulay et de Stephenson
Muskoka D.M./Mun. du d. de Muskoka

Largemouth Bass²
Achigan à grande bouche²



White Sucker¹
Meunier noir¹



Fifteen Mile Lake Lac Fifteen Mile

4521/7858
Franklin Twp./Canton de Franklin
Haliburton Co./Cité d'Haliburton

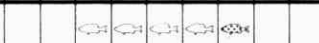
Lake Trout¹
Truite de lac¹



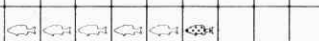
Fifth Depot Lake Lac Fifth Depot

4434/7652
Hinchinbrooke Twp.
Canton d'Hinchinbrooke
Frontenac Co./Cité de Frontenac

Walleye²
Doré²



Smallmouth Bass²
Achigan à petite bouche²



Fraser Lake Lac Fraser

4603/8005
I.R. 9/Res. ind. 9
Parry Sound Dist./Dist. de Parry Sound

Largemouth Bass¹
Achigan à grande bouche¹



French River Rivière des Français

4556/8054
Parry Sound Dist./Dist. de Parry Sound

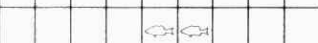
Ling²
Lotte²



Walleye²
Doré²



Whitefish²
Grand corégone²



(Lower) French River Rivière des Français (tronçon inf.)

4605/8010
I.R. 9/Res. ind. 9
Parry Sound Dist./Dist. de Parry Sound

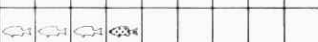
Walleye¹
Doré¹



White Sucker¹
Meunier noir¹



Smallmouth Bass¹
Achigan à petite bouche¹



(Upper) French River Rivière des Français (tronçon sup.)

4610/7950
I.R. 9/Res. ind. 9
Parry Sound Dist./Dist. de Parry Sound

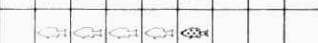
Smallmouth Bass¹
Achigan à petite bouche¹



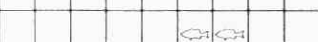
Walleye¹
Doré¹



White Sucker¹
Meunier noir¹



Northern Pike¹
Brochet¹



Galeairy Lake Lac Galeairy

4530/7817
Ainy Twp./Canton d'Ainy
Nipissing Dist./Dist. de Nipissing

Smallmouth Bass⁴
Achigan à petite bouche⁴



15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30)

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30)

| | Fish Species / Espèces de poisson | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | | | | | | | | |
|---|--|--|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|----------------|--|--|
| | | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 > (30) | | |
| Halfway Lake Lac Halfway 4507/7914 Macaulay Twp./Canton de Macaulay Muskoka D.M./Mun. du d. de Muskoka | White Sucker¹ Meunier noir¹ | | | | | | | | | | | |
| Halliburton Lake Lac Halliburton 4512/7824 Harburn Twp./Canton d'Harburn Halliburton Co./Cité d'Halliburton | Whitefish¹ Grand corégone¹ | | | | | | | | | | | |
| | Lake Trout² Truite de lac² | | | | | | | | | | | |
| Halls Lake Lac Halls 4506/7845 Stanhope Twp./Canton de Stanhope Halliburton Co./Cité d'Halliburton | White Sucker¹ Meunier noir¹ | | | | | | | | | | | |
| | Lake Trout² Truite de lac² | | | | | | | | | | | |
| Hamlock Lake #1 Lac Hamlock N° 1 4606/8006 I.R. 9/Rés. ind. 9 Parry Sound Dist./Dist. de Parry Sound | Largemouth Bass¹ Achigan à grande bouche¹ | | | | | | | | | | | |
| | Rock Bass¹ Crappet de roche¹ | | | | | | | | | | | |
| Hamlock Lake #2 Lac Hamlock N° 2 4606/8007 I.R. 9/Rés. ind. 9 Parry Sound Dist./Dist. de Parry Sound | Largemouth Bass¹ Achigan à grande bouche¹ | | | | | | | | | | | |
| | Yellow Perch¹ Perchaude¹ | | | | | | | | | | | |
| | Rock Bass¹ Crappet de roche¹ | | | | | | | | | | | |
| Harp Lake Lac Harp 4523/7907 Chaffey Twp./Canton de Chaffey Muskoka D.M./Mun. du d. de Muskoka | Lake Trout² Truite de lac² | | | | | | | | | | | |
| | White Sucker¹ Meunier noir¹ | | | | | | | | | | | |
| | Smallmouth Bass²,³ Achigan à petite bouche²,³ | | | | | | | | | | | |
| Harris Lake Lac Harris 4606/8007 I.R. 9/Rés. ind. 9 Parry Sound Dist./Dist. de Parry Sound | Largemouth Bass¹ Achigan à grande bouche¹ | | | | | | | | | | | |
| Head Lake Lac Head 4503/7831 Dysart Twp./Canton de Dysart Halliburton Co./Cité d'Halliburton | Muskie¹ Maskinongé¹ | | | | | | | | | | | |

[illegible]

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | | | | | | | |
|---|--|--|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|----------------|--|
| | | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 > (30) | |
| Kashagawigamog Lake/Lac Kashagawigamog 4459/7836 Minden Twp./Canton de Minden Haliburton Co./Cité d'Haliburton | Walleye ¹ Doré ¹ | | | | | | | | | | |
| | Smallmouth Bass ⁴ Achigan à petite bouche ⁴ | | | | | | | | | | |
| | Whitefish ¹ Grand corégone ¹ | | | | | | | | | | |
| Kashwakamak Lake Lac Kashwakamak 4452/7701 Clarendon & Barrie Twp. Cantons de Clarendon et de Barrie Frontenac Co./Cité de Frontenac | Walleye ² Doré ² | | | | | | | | | | |
| | Smallmouth Bass ¹ Achigan à petite bouche ¹ | | | | | | | | | | |
| Kasshabog Lake Lac Kasshabog 4438/7758 Methuen Twp./Canton de Methuen Peterborough Co./Cité de Peterborough | Smallmouth Bass ⁴ Achigan à petite bouche ⁴ | | | | | | | | | | |
| | Walleye ¹ Doré ¹ | | | | | | | | | | |
| Katchewanooka Lake Lac Katchewanooka 4427/7816 Smith & Douro Twp. Cantons de Smith et de Douro Peterborough Co./Cité de Peterborough | Yellow Perch ² Perchaude ² | | | | | | | | | | |
| | Smallmouth Bass ² Achigan à petite bouche ² | | | | | | | | | | |
| | Walleye ¹ Doré ¹ | | | | | | | | | | |
| Kawagama Lake Lac Kawagama 4518/7845 McClintock Twp./Canton de McClintock Haliburton Co./Cité d'Haliburton | Lake Trout ² Truite de lac ² | | | | | | | | | | |
| Kennebec Lake Lac Kennebec 4444/7658 Kennebec Twp./Canton de Kennebec Frontenac Co./Cité de Frontenac | Largemouth Bass ¹ Achigan à grande bouche ¹ | | | | | | | | | | |
| | Smallmouth Bass ¹ Achigan à petite bouche ¹ | | | | | | | | | | |
| Kennisis Lake Lac Kennisis 4513/7838 Havelock & Guilford Twp. Canton d'Havelock et de Guilford Haliburton Co./Cité d'Haliburton | Lake Trout ⁴ Truite de lac ⁴ | | | | | | | | | | |

Fish size in centimetres (inches)
Longueur du poisson en centimètres (pouces)

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 (30) |
|---|--|----------------|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|--------------|
| Lake La Muir Lac La Muir 4550/7835 Bishop Twp./Canton de Bishop Nipissing Dist./Dist. de Nipissing | Lake Trout ² Truite de lac ² | | | | | | | | | |
| Lake Lavielle Lac Lavielle 4551/7814 Anglin & Dickson Twp. Cantons d'Anglin et de Dickson Nipissing Dist./Dist. de Nipissing | Brook Trout ⁶ Truite mouchetée ⁶ | | | | | | | | | |
| | Whitefish ⁶ Grand corégone ⁶ | | | | | | | | | |
| | Lake Trout ⁶ Truite de lac ⁶ | | | | | | | | | |
| Le Grou Lake Lac Le Grou 4551/7954 E. Mills Twp./Canton d'E. Mills Parry Sound Dist./Dist. de Parry Sound | Smallmouth Bass ¹ Achigan à petite bouche ¹ | | | | | | | | | |
| Leonard Lake Lac Leonard 4504/7927 Monck Twp./Canton de Monck Muskoka D.M./Mun. du c. de Muskoka | Smallmouth Bass ² Achigan à petite bouche ² | | | | | | | | | |
| Limerick Lake Lac Limerick 4453/7737 Limerick Twp./Canton de Limerick Hastings Co./Cité d'Hastings | Smallmouth Bass ¹ Achigan à petite bouche ¹ | | | | | | | | | |
| | Lake Trout ⁴ Truite de lac ⁴ | | | | | | | | | |
| | Largemouth Bass ¹ Achigan à grande bouche ¹ | | | | | | | | | |
| Little Credit River Rivière Little Credit 4350/7953 Caledon Twp./Canton de Caledon Peel R.M./Mun. rég. de Peel | Brook Trout ¹ Truite mouchetée ¹ | | | | | | | | | |
| Little Crooked Lake Lac Little Crooked 4550/7811 Dickson Twp./Canton de Dickson Nipissing Dist./Dist. de Nipissing | Brook Trout ¹ Truite mouchetée ¹ | | | | | | | | | |
| Little Dudmon Lake Lac Little Dudmon 4502/7821 Dudley Twp./Canton de Dudley Haliburton Co./Cité d'Haliburton | Lake Trout ⁴ Truite de lac ⁴ | | | | | | | | | |
| | Rock Bass ¹ Crâpet de roche ¹ | | | | | | | | | |

Kernick Lake

4537/7921
Armour Twp./Canton d'Armour
Parry Sound Dist./Dist. de Parry Sound

**Kerr Lake
Lac Kerr**

4502/7623
Lanark Twp./Canton de Lanark
Lanark Co./Cte de Lanark

**Kettle Creek
Ruisseau Kettle**

4238/8113
Yarmouth Twp./Canton d'Yarmouth
Elgin Co./Cte d'Elgin

**Kimball Lake
Lac Kimball**

4521/7841
Livingstone Twp./Canton de Livingstone
Haliburton Co./Cte d'Haliburton

**Kioshkokwi Lake
Lac Kioshkokwi**

4605/7853
Penland Twp./Canton de Penland
Nipissing Dist./Dist. de Nipissing

**Koshlong Lake
Lac Koshlong**

4458/7829
Glamorgan Twp./Canton de Glamorgan
Haliburton Co./Cte d'Haliburton

**Kushog Lake
Lac Kushog**

4504/7847
Stanhope Twp./Canton de Stanhope
Haliburton Co./Cte d'Haliburton

**L'Amable Lake
Lac l'Amable**

4501/7749
Faraday Twp./Canton de Faraday
Hastings Co./Cte d'Hastings

**Little French River
Rivière Little French**

4615/8010
I.R. 9/Res. ind. 9
Parry Sound Dist./Dist. de Parry Sound

**Little Gull Lake
Lac Little Gull**

4450/7848
Lutterworth Twp./Canton de Lutterworth
Haliburton Co./Cte d'Haliburton

**Little Hawk Lake
Lac Little Hawk**

4509/7843
Stanhope Twp./Canton de Stanhope
Haliburton Co./Cte d'Haliburton

**Little Kennis Lake
Lac Little Kennis**

4515/7835
Havelock Twp./Canton d'Havelock
Haliburton Co./Cte d'Haliburton

**Little (Midland Park)
Lake/Lac
Little (Midland Park)**

4444/7953
Tay Twp./Canton de Tay
Simcoe Co./Cte de Simcoe

**Little Lake
Lac Little**

near Barrie/pres de Barrie
4425/7940
Vespra Twp./Canton de Vespra
Simcoe Co./Cte de Simcoe

**Little MyKiss Lake
Lac Little MyKiss**

4541/7814
Preston Twp./Canton de Preston
Nipissing Dist./Dist. de Nipissing

**Livingstone Lake
Lac Livingstone**

4522/7843
Livingstone Twp./Canton de Livingstone
Haliburton Co./Cte d'Haliburton

**Northern Pike¹
Brochet¹**

Smallmouth Bass¹
Achigan à petite bouche¹
Rock Bass¹
Crapet de roche¹

**Splake²
Truite moulac²****Lake Trout²
Truite de lac²****Smallmouth Bass¹
Achigan à petite bouche¹****Lake Trout²
Truite de lac²****White Sucker¹
Meunier noir¹****Largemouth Bass¹
Achigan à grande bouche¹****Walleye¹
Doré¹****Splake²
Truite moulac³****Brook Trout³
Truite mouchetée³****Lake Trout¹
Truite de lac¹**

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) (>30)

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) (>30)

Lower Beverley Lake

4436/7608
S. Crosby & Bastard Twps.
Cantons de S. Crosby et de Bastard
Leeds Co./Cité de Leeds

White Sucker^{2,8} Meunier noir^{2,8}

Brown Bullhead^{2,8}
Barbotte brune^{2,8}

Northern Pike^{2,8} Brochet^{2,8}

Largemouth Bass^{2,8}
Achigan à grande bouche^{2,8}

Yellow Perch^{2,8} Perchaude^{2,8}

Bluegill^{2,8}
Crapet arlequin^{2,8}

Lower Buckhorn Lake Lac Lower Buckhorn

4432/7818
Smith & Harvey Twps.
Cantons de Smith et d'Harvey
Peterborough Co./Cité de Peterborough

Walleye¹ Doré¹

Smallmouth Bass²
Achigan à petite bouche²

Yellow Perch¹ Perchaude¹

Lower Fletcher Lake Lac Lower Fletcher

4521/7850
McClintock Twp./Canton de McClintock
Haliburton Co./Cité d'Haliburton

Lake Trout² Truite de lac²

Lower Hay Lake Lac Lower Hay

4524/7812
Sabine Twp./Canton de Sabine
Nipissing Dist./Dist. de Nipissing

Smallmouth Bass¹ Achigan à petite bouche¹

Lower Paudash Lake Lac Lower Paudash

4458/7801
Cardiff Twp./Canton de Cardiff
Haliburton Co./Cité d'Haliburton

Smallmouth Bass^{2,8} Achigan à petite bouche^{2,8}

Lower Rideau Lake Lac Lower Rideau

4451/7607
N. & S. Elmsley Twps.
Cantons de N. et S. Elmsley
Lanark & Leeds Cos.
Cités de Lanark et de Leeds

Lake Trout¹ Truite de lac¹

Walleye¹ Doré¹

Lucknow River Rivière Lucknow

4357/8131
Kinloss Twp./Canton de Kinloss
Bruce Co./Cité de Bruce

Brook Trout² Truite mouchetée²

Marl Lakes Lacs Marl

4410/8103
Brant Twp./Canton de Brant
Bruce Co./Cité de Bruce

Largemouth Bass² Achigan à grande bouche²

Yellow Perch¹
Perchaude¹

Martindale Pond Étang Martindale

4311/7916
Grantham Twp./Canton de Grantham
Niagara R.M./Mun. rég. de Niagara

Yellow Perch¹ Perchaude¹

Brown Bullhead²
Barbotte brune²

Mary Lake Lac Mary

4515/7915
Stephenson Twp.
Canton de Stephenson
Muskoka D.M./Mun. du d. de Muskoka

Lake Trout² Truite de lac²

Smallmouth Bass²
Achigan à petite bouche²

Rainbow Smelt² Éperlan arc-en-ciel²

Matchedash Lake Lac Matchedash

4447/7929
Orillia & Matchedash Twps.
Cantons d'Orillia et de Matchedash
Simcoe Co./Cité de Simcoe

Largemouth Bass² Achigan à grande bouche²

Walleye¹ Doré¹

Mazinaw Lake Lac Mazinaw

4455/7712
Abinger Twp./Canton d'Abinger
Lennox & Addington Co.
Cité de Lennox et d'Addington

Smallmouth Bass^{2,8} Achigan à petite bouche^{2,8}

Walleye^{2,8} Doré^{2,8}

Lake Trout^{2,8} Truite de lac^{2,8}

McCann Lake Lac McCann

4522/7854
McClintock Twp./Canton de McClintock
Haliburton Co./Cité d'Haliburton

Lake Trout¹ Truite de lac¹

McCauley Lake Lac McCauley

4533/7807
Airy & Murchison Twps.
Cantons d'Airy et de Murchison
Nipissing Dist./Dist. de Nipissing

Lake Trout² Truite de lac²

McCraney Lake Lac McCraney

4534/7854
McCraney Twp./Canton de McCraney
Nipissing Dist./Dist. de Nipissing

Lake Trout¹ Truite de lac¹

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 >75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) >(30)

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 >75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) >(30)

| | | | | | | | | | | | | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| Mephisto Lake Lac Mephisto 4456/7735 Cashel Twp./Canton de Cashel Hastings Co./Cité d'Hastings | Lake Trout ² Truite de lac ² | | | | | | | | | | | | | | | | | | |
| Methuen Lake Lac Methuen 4443/7755 Methuen Twp./Canton de Methuen Peterborough Co./Cité de Peterborough | Smallmouth Bass ⁴ Achigan à petite bouche ⁴ | | | | | | | | | | | | | | | | | | |
| | Largemouth Bass ¹ Achigan à grande bouche ¹ | | | | | | | | | | | | | | | | | | |
| Mill Lake Lac Mill 4522/8000 McDougall Twp./Canton de McDougall Parry Sound Dist./Dist. de Parry Sound | Smallmouth Bass ¹ Achigan à petite bouche ¹ | | | | | | | | | | | | | | | | | | |
| | Walleye ¹ Doré ¹ | | | | | | | | | | | | | | | | | | |
| Milichamp Lake Lac Milichamp 4519/7850 McClintock Twp./Canton de McClintock Haliburton Co./Cité d'Haliburton | Brook Trout ¹ Truite mouchetée ¹ | | | | | | | | | | | | | | | | | | |
| Milne Reservoir Réservoir Milne 4349/7913 Markham | Rock Bass ¹ Crapet de roche ¹ | | | | | | | | | | | | | | | | | | |
| Mink Lake Lac Mink 4533/7703 Wilberforce Twp./Canton de Wilberforce Renfrew Co./Cité de Renfrew | Whitefish ² Grand corégone ² | | | | | | | | | | | | | | | | | | |
| Miskokway Lake Lac Miskokway 4539/8014 Burton Twp./Canton de Burton Parry Sound Dist./Dist. de Parry Sound | Smallmouth Bass ⁶ Achigan à petite bouche ⁶ | | | | | | | | | | | | | | | | | | |
| | Cisco ⁶ Cisco de lac ⁶ | | | | | | | | | | | | | | | | | | |
| | Lake Trout ⁶ Truite de lac ⁶ | | | | | | | | | | | | | | | | | | |
| Miskwabi Lake Lac Miskwabi 4503/7819 Dudley Twp./Canton de Dudley Haliburton Co./Cité d'Haliburton | Lake Trout ² Truite de lac ² | | | | | | | | | | | | | | | | | | |
| | Smallmouth Bass ¹ Achigan à petite bouche ¹ | | | | | | | | | | | | | | | | | | |

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30)

| | | | | | | | | | | | | | | | | | | | |
|---|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| Moir Lake Lac Moira 4430/7727 Huntingdon Twp./Canton d'Huntingdon Hastings Co./Cité d'Hastings | Pumpkinseed ² Crapet-soleil ² | | | | | | | | | | | | | | | | | | |
| | Brown Bullhead ² Barbotte brune ² | | | | | | | | | | | | | | | | | | |
| | Walleye ⁵ Doré ⁵ | | | | | | | | | | | | | | | | | | |
| | Smallmouth Bass ⁵ Achigan à petite bouche ⁵ | | | | | | | | | | | | | | | | | | |
| | Northern Pike ⁵ Brochet ⁵ | | | | | | | | | | | | | | | | | | |
| Moot Lake Lac Moot 4509/7910 McLean Twp./Canton de McLean Muskoka D.M./Mun. du d. de Muskoka | White Sucker ¹ Ménérier noir ¹ | | | | | | | | | | | | | | | | | | |
| | Largemouth Bass ⁵ Achigan à grande bouche ⁵ | | | | | | | | | | | | | | | | | | |
| Morrison Lake Lac Morrison 4452/7927 Wood Twp./Canton de Wood Muskoka D.M./Mun. du d. de Muskoka | Smallmouth Bass ¹ Achigan à petite bouche ¹ | | | | | | | | | | | | | | | | | | |
| Mountain Lake Lac Mountain 4443/8041 St. Vincent Twp./Canton de St. Vincent Grey Co./Cité de Grey | Walleye ¹ Doré ¹ | | | | | | | | | | | | | | | | | | |
| | Smallmouth Bass ² Achigan à petite bouche ² | | | | | | | | | | | | | | | | | | |
| Mud Lake Lac Mud 4601/8000 I.R. 9/Rés. ind. 9 Parry Sound Dist./Dist. de Parry Sound | Northern Pike ¹ Brochet ¹ | | | | | | | | | | | | | | | | | | |
| Mud Lake Lac Mud 4533/7710 Wilberforce & Grattan Twp. Cantons de Wilberforce et de Grattan Renfrew Co./Cité de Renfrew | Northern Pike ¹ Brochet ¹ | | | | | | | | | | | | | | | | | | |
| Lake Muskoka Lac Muskoka 4500/7925 Muskoka Twp./Canton de Muskoka Muskoka D.M./Mun. du d. de Muskoka | Lake Trout ² Truite de lac ² | | | | | | | | | | | | | | | | | | |
| | Rock Bass ² Crapet de roche ² | | | | | | | | | | | | | | | | | | |
| | Smallmouth Bass ² Achigan à petite bouche ² | | | | | | | | | | | | | | | | | | |
| | Rainbow Smelt ^{2, 8} Éperlan arc-en-ciel ^{2, 8} | | | | | | | | | | | | | | | | | | |

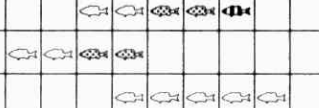
15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30)

Lake Nipissing

French River/Rivière des Français
4610/7950
Nipissing Dist./Dist. de Nipissing

Walleye

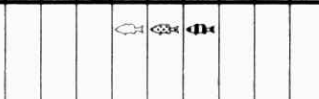
Doré¹
Yellow Perch¹
Perchaude¹
Northern Pike¹
Brochet¹

**Lake Nipissing**

South River at Chapman Chute
Rivière South à la chute Chapman
4606/7931
Parry Sound Dist./Dist. de Parry Sound

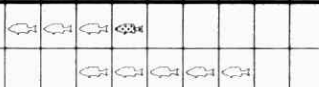
Walleye

Doré²

**Lake Nipissing**

Sturgeon River/Rivière Sturgeon
4619/7955
Nipissing Dist./Dist. de Nipissing

Yellow Perch¹
Perchaude¹
Northern Pike¹
Brochet¹

**Lake Nipissing**

West Bay/Baie West
4610/8010
Nipissing Dist./Dist. de Nipissing

Northern Pike

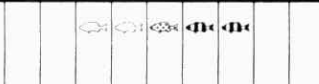
Brochet¹
Walleye¹
Doré¹

**Lake Nipissing**

Wistiwasung River at Wasi Falls
Rivière Wistiwasung à la chute Wasi
4612/7922
Parry Sound Dist./Dist. de Parry Sound

Walleye

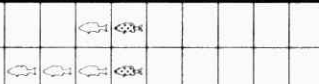
Doré²

**Lake Nipissing**

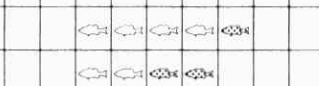
general/général
4617/8000
Nipissing Dist./Dist. de Nipissing

White Bass

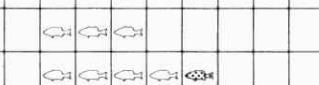
Bar blanc²
Yellow Perch²
Perchaude²

**Northern Pike**

Brochet¹
Walleye²
Doré²

**Brown Bullhead**

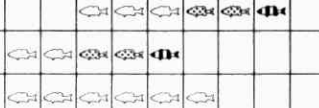
Barbotte brune²
Smallmouth Bass²
Achigan à petite bouche²

**Opeongo Lake**

4542/7823
Bower Twp./Canton de Bower
Nipissing Dist./Dist. de Nipissing

Lake Opeongo

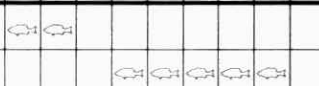
Smallmouth Bass²
Achigan à petite bouche²
Whitefish¹
Grand corégone¹

**Opinicon Lake**

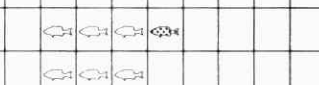
4434/7619
Bedford, Storrington & S. Crosby Twps.
Cantons de Bedford, de Storrington
et de S. Crosby
Frontenac & Leeds Cos.
Ctés de Frontenac et de Leeds

Yellow Perch

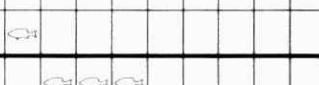
Perchaude¹
Northern Pike¹
Brochet¹

**Largemouth Bass**

Achigan à grande bouche^{2,8}
Brown Bullhead¹
Barbotte brune¹

**Bluegill**

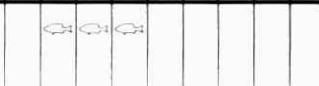
Crapet arlequin¹

**Oram Lake**

4538/7806
Preston Twp./Canton de Preston
Nipissing Dist./Dist. de Nipissing

Splake

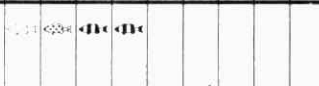
Truite moulac³

**Orangeville Reservoir**

4355/8006
Mono Twp./Canton de Mono
Dufferin Co./Cité de Dufferin

Yellow Perch

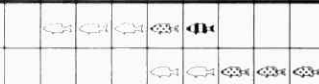
Perchaude^{2,8}

**Orr Lake**

4436/7948
Flos & Medonte Twps.
Cantons de Flos et de Medonte
Simcoe Co./Cité de Simcoe

Largemouth Bass

Achigan à grande bouche¹
Northern Pike¹
Brochet¹

**Otonabee River**

north of Trent University
nord de l'université Trent
4423/7814
Douro Twp./Canton de Douro
Peterborough Co./Cité de Peterborough

Rock Bass

Crapet de roche²
Smallmouth Bass²
Achigan à petite bouche²

**White Sucker**

Meunier noir¹
Bluegill¹
Crapet arlequin¹



15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 >75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) >(30)

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 >75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) >(30)

| | | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | | | | | | |
|-----------------------------|--------------------------------------|--|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|----------------|
| Water Body / Cours d'eau | Fish Species / Espèces de poisson | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 > (30) |

Otonabee River Rivière Otonabee

Little Lake, Peterborough
Lac Little, Peterborough
4418/7819
N. Monaghan & Otonabee Twp.
Cantons de N. Monaghan et d'Otonabee
Peterborough Co./Cité de Peterborough

| | | | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|--|
| Smallmouth Bass ² Achigan à petite bouche ² | | | | | | | | | | |
| Rock Bass ² Crapet de roche ² | | | | | | | | | | |
| Bluegill ¹ Crapet arlequin ¹ | | | | | | | | | | |

Otonabee River Rivière Otonabee

Hwy. 7 to Rice Lake
De l'autoroute 7 au lac Rice
4414/7819
Peterborough Co./Cité de Peterborough

| | | | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|--|
| Yellow Perch ² Perchaude ² | | | | | | | | | | |
| Rock Bass ² Crapet de roche ² | | | | | | | | | | |
| Bluegill ² Crapet arlequin ² | | | | | | | | | | |
| Smallmouth Bass ² Achigan à petite bouche ² | | | | | | | | | | |
| Walleye ² Doré ² | | | | | | | | | | |
| Largemouth Bass ² Achigan à grande bouche ² | | | | | | | | | | |
| Carp ² Carpe ² | | | | | | | | | | |
| Brown Bullhead ² Barbotte brune ² | | | | | | | | | | |

Ottawa River Rivière des Outaouais

Mattawa to Deux Rivières
De Mattawa à Deux Rivières
4611/7830
Papineau, Cameron & Clara Twp.
Cantons de Papineau, de Cameron
et de Clara
Nipissing Dist./Dist. de Nipissing

| | | | | | | | | | | |
|--|--|--------------------|--------------------|--|--|--|--|--|--|--|
| | | 100-115 (40-45) | 115-150 (45-60) | | | | | | | |
| Sturgeon ¹ Esturgeon de lac ¹ | | | | | | | | | | |

Ottawa River Rivière des Outaouais

Rolphinton to Petawawa
De Rolphinton à Petawawa
4602/7729
Renfrew Co./Cité de Renfrew

| | | | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|--|
| Walleye ¹ Doré ¹ | | | | | | | | | | |
| Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| Yellow Perch ² Perchaude ² | | | | | | | | | | |
| Smallmouth Bass ² Achigan à petite bouche ² | | | | | | | | | | |

| | | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | | | | | | |
|-----------------------------|--------------------------------------|--|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|----------------|
| Water Body / Cours d'eau | Fish Species / Espèces de poisson | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 > (30) |

Ottawa River Rivière des Outaouais

Britannia Bay/Baie Britannia
4522/7549
Ottawa-Carleton R.M.
Mun. rég. d'Ottawa-Carleton

| | | | | | | | | | | |
|---|--|--|--|--|--|--|--|--|--|--|
| Sauger ¹ Doré noir ¹ | | | | | | | | | | |
|---|--|--|--|--|--|--|--|--|--|--|

Ottawa River Rivière des Outaouais

4525/7545
Ottawa-Carleton R.M.
Mun. rég. d'Ottawa-Carleton

| | | | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|--|
| Walleye ¹ Doré ¹ | | | | | | | | | | |
| Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| Yellow Perch ¹ Perchaude ¹ | | | | | | | | | | |
| Rock Bass ¹ Crapet de roche ¹ | | | | | | | | | | |
| Brown Bullhead ¹ Barbotte brune ¹ | | | | | | | | | | |
| Smallmouth Bass ¹ Achigan à petite bouche ¹ | | | | | | | | | | |

Ottawa River Rivière des Outaouais

Duck Island/Île Duck
4529/7535
Gloucester Twp./Canton de Gloucester
Ottawa-Carleton R.M.
Mun. rég. d'Ottawa-Carleton

| | | | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|--|
| Black Crappie ¹ Marigane noire ¹ | | | | | | | | | | |
| Rock Bass ¹ Crapet de roche ¹ | | | | | | | | | | |
| Yellow Perch ² Perchaude ² | | | | | | | | | | |
| Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| Walleye ¹ Doré ¹ | | | | | | | | | | |
| Carp ² Carpe ² | | | | | | | | | | |
| Brown Bullhead ¹ Barbotte brune ¹ | | | | | | | | | | |

[illegible][illegible]

Percy Reach Bief Percy

Trent River/Rivière Trent
4414/7747
Percy Twp./Canton de Percy
Northumberland Co.
Cité de Northumberland

Walleye² Doré²

Yellow Perch²
Perchaude²

Pickering Lake Lac Pickering

4541/7918
Armour & Proudfoot Twp.
Cantons d'Armour et de Proudfoot
Parry Sound Dist./Dist. de Parry Sound

Walleye² Doré²

Smallmouth Bass^{5,8}
Achigan à petite bouche^{5,8}
Northern Pike^{5,8}
Brochet^{5,8}

Pickering River Rivière Pickering

4540/7918
Mowat Twp./Canton de Mowat
Parry Sound Dist./Dist. de Parry Sound

Northern Pike¹ Brochet¹

Walleye¹
Doré¹

Pigeon Lake Lac Pigeon

4427/7830
Victoria Co./Cité de Victoria

Yellow Perch² Perchaude²

Walleye¹
Doré¹

Largemouth Bass¹
Achigan à grande bouche¹

Pike Lake Lac Pike

4447/7621
N. Burgess Twp.
Canton de N. Burgess
Lanark Co./Cité de Lanark

Walleye² Doré²

Smallmouth Bass^{5,8}
Achigan à petite bouche^{5,8}
Brown Bullhead^{5,8}
Barbotte brune^{5,8}
Northern Pike^{5,8}
Brochet^{5,8}

Pine Lake Lac Pine

4507/7835
Guilford Twp./Canton de Guilford
Haliburton Co./Cité d'Haliburton

Smallmouth Bass²
Achigan à petite bouche²

White Sucker²
Meunier noir²

Pine Lake Lac Pine

4504/7904
Oakley Twp./Canton d'Oakley
Muskoka D.M./Mun. du d. de Muskoka

Rainbow Trout¹
Truite arc-en-ciel¹

Lake Trout¹
Truite de lac¹

Raisin River Rivière Raisin

MacGillivray's Bridge
4509/7439
Charlottenburg Twp.
Canton de Charlottenburg
Glengarry Co./Cité de Glengarry

Walleye² Doré²

Raven Lake Lac Raven

4512/7851
Sherborne Twp./Canton de Sherborne
Haliburton Co./Cité d'Haliburton

Lake Trout¹
Truite de lac¹

Smallmouth Bass¹
Achigan à petite bouche¹

Rebecca Lake Lac Rebecca

4526/7902
Sinclair Twp./Canton de Sinclair
Muskoka D.M./Mun. du d. de Muskoka

Smallmouth Bass^{5,8}
Achigan à petite bouche^{5,8}

Lake Trout^{5,8}
Truite de lac^{5,8}

Red Chalk Lake Lac Red Chalk

4511/7857
Ridout Twp./Canton de Ridout
Muskoka D.M./Mun. du d. de Muskoka

Lake Trout²
Truite de lac²

Red Deer Lake Lac Red Deer

4553/7914
Laurier Twp./Canton de Laurier
Parry Sound Dist./Dist. de Parry Sound

Brook Trout¹
Truite mouchetée¹

Red Pine Lake Lac Red Pine

4512/7842
Sherborne Twp./Canton de Sherborne
Haliburton Co./Cité d'Haliburton

Smallmouth Bass¹
Achigan à petite bouche¹

Lake Trout²
Truite de lac²

Redrock Lake Lac Redrock

4546/7828
Bower Twp./Canton de Bower
Nipissing Dist./Dist. de Nipissing

Brook Trout¹
Truite mouchetée¹

Yellow Perch¹
Perchaude¹

Redstone Lake Lac Redstone

4511/7832
Guilford Twp./Canton de Guilford
Haliburton Co./Cité d'Haliburton

Lake Trout⁴
Truite de lac⁴

Whitefish¹
Grand corégone¹

Restoule Lake Lac Restoule

4603/7946
Patterson Twp./Canton de Patterson
Parry Sound Dist./Dist. de Parry Sound

Walleye¹
Doré¹

Whitefish¹
Grand corégone¹

























15-20 (6-9) 20-25 (8-10) 25-30 (10-12) 30-35 (12-14) 35-45 (14-18) 45-55 (18-22) 55-65 (22-26) 65-75 (26-30) > 75 (>30)

15-20 (6-9) 20-25 (8-10) 25-30 (10-12) 30-35 (12-14) 35-45 (14-18) 45-55 (18-22) 55-65 (22-26) 65-75 (26-30) > 75 (>30)

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | | | | | | | |
|--|--|--|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|----------------|--|
| | | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 > (30) | |
| Rice Lake Lac Rice eastern end/zone est 4414/7808 Peterborough Co./Cité de Peterborough | Carp ² ⁸ Carpe ² ⁸ | | | | | | | | | | |
| | Largemouth Bass ² ⁸ Achigan à grande bouche ² ⁸ | | | | | | | | | | |
| | Walleye ² ⁸ Doré ² ⁸ | | | | | | | | | | |
| | Yellow Perch ² ⁸ Perchaude ² ⁸ | | | | | | | | | | |
| | | | | | | | | | | | |
| Rice Lake Lac Rice off Otonabee River près de la rivière Otonabee 4412/7810 Peterborough Co./Cité de Peterborough | Walleye ² Doré ² | | | | | | | | | | |
| | Yellow Perch ² Perchaude ² | | | | | | | | | | |
| | Largemouth Bass ² Achigan à grande bouche ² | | | | | | | | | | |
| | Brown Bullhead ² Barbotte brune ² | | | | | | | | | | |
| | Carp ² Carpe ² | | | | | | | | | | |
| Rideau River Rivière Rideau Burritts Rapids to Manotick Des rapides Burritts à Manotick 4506/7544 Ottawa-Carleton R.M. Mun. rég. d'Ottawa-Carleton | Brown Bullhead ¹ Barbotte brune ¹ | | | | | | | | | | |
| | Yellow Perch ² Perchaude ² | | | | | | | | | | |
| | Black Crappie ² Marigane noire ² | | | | | | | | | | |
| | Northern Pike ² Brochet ² | | | | | | | | | | |
| | Walleye ² Doré ² | | | | | | | | | | |
| | Largemouth Bass ² Achigan à grande bouche ² | | | | | | | | | | |

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | | | | | | | |
|--|--|--|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|----------------|--|
| | | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 > (30) | |
| Robertson Lake Lac Robertson 4504/7639 L'Avant Twp./Canton de L'Avant Lanark Co./Cité de Lanark | Smallmouth Bass ² * Achigan à petite bouche ² * | | | | | | | | | | |
| | Pumpkinseed ¹ Crapet-soleil ¹ | | | | | | | | | | |
| | Rock Bass ¹ Crapet de roche ¹ | | | | | | | | | | |
| | Yellow Perch ² * Perchaude ² * | | | | | | | | | | |
| | Northern Pike ² * Brochet ² * | | | | | | | | | | |
| | Walleye ² * Doré ² * | | | | | | | | | | |
| Robin Lake Lac Robin 4603/7958 I.R. 9/Res. ind. 9 Parry Sound Dist./Dist. de Parry Sound | Largemouth Bass ¹ Achigan à grande bouche ¹ | | | | | | | | | | |
| | | | | | | | | | | | |
| Robinson Lake Lac Robinson 4455/7743 Limerick Twp./Canton de Limerick Hastings Co./Cité d'Hastings | Smallmouth Bass ² * Achigan à petite bouche ² * | | | | | | | | | | |
| | | | | | | | | | | | |
| Rocky Saugeen River/Rivière Rocky Saugeen 4418/8040 Glenelg, Euphrasia & Artemesia Twp. Cantons de Glenelg, d'Euphrasia et d'Artemesia Grey Co./Cité de Grey | Brook Trout ⁴ Truite mouchetée ⁴ | | | | | | | | | | |
| | | | | | | | | | | | |
| Roger Lake Lac Roger 4526/7845 Livingstone Twp./Canton de Livingstone Haliburton Co./Cité d'Haliburton | Brook Trout ² Truite mouchetée ² | | | | | | | | | | |
| | | | | | | | | | | | |
| Lake Rosseau Lac Rosseau 4510/7935 Cardwell Twp./Canton de Cardwell Muskoka D.M./Mun. du d. de Muskoka | Smallmouth Bass ² Achigan à petite bouche ² | | | | | | | | | | |
| | Lake Trout ² Truite de lac ² | | | | | | | | | | |
| Rouge Marsh Marais Rouge 4349/7907 Scarborough | Brown Bullhead ⁵ Barbotte brune ⁵ | | | | | | | | | | |
| | | | | | | | | | | | |

Rivière Rideau
near Ottawa/près d'Ottawa
4527/7542
Ottawa-Carleton R.M.
Mun. rég. d'Ottawa-Carleton

| | | | | | | | |
|--|---|---|---|---|---|---|---|
| Walleye ² Doré ² | |  |  |  |  |  |  |
| Northern Pike ² Brochet ² | |  |  |  |  |  |  |
| Smallmouth Bass ² Achigan à petite bouche ² |  |  |  |  |  |  | |
| Black Crappie ² Marigane noire ² |  |  |  | | | | |
| Brown Bullhead ² Barbotte brune ² | |  |  |  | | | |









4503/7541
Rideau Twp /Canton de Rideau
Ottawa-Carleton R.M.
Mun. rég. d'Ottawa-Carleton

[illegible]

4451/7553
Montague Twp./Canton de Montague
Lanark Co./Cité de Lanark





















| | | | | | | | | | |
|--|--|--|---|---|---|---|--|--|--|
| Largemouth Bass ² Achigan à grande bouche ² | | |  |  |  |  | | | |
|--|--|--|---|---|---|---|--|--|--|

Smiths Falls to Merrickville
De Smiths Falls à Merrickville
4454/7555
Lanark & Leeds Cos.
Ctés de Lanark et de Leeds

| | | | | | | | |
|---|---|---|---|---|---|--|--|
| Largemouth Bass ^{2, 3} |  |  |  |  | | | |
| Achigan à grande bouche ^{2, 3} | | | | | | | |
| Northern Pike ¹ | | | |  |  | | |
| Brochet ¹ | | | | | | | |
| Brown Bullhead ^{2, 3} |  |  | | | | | |
| Barbotte brune ^{2, 3} | | | | | | | |

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 >75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) >(30)



















4430/7753
Belmont Twp./Canton de Belmont
Peterborough Co./Cité de Peterborough

| | | | | | | | | |
|--|---|---|---|---|---|---|---|--|
| Smallmouth Bass ² Achigan à petite bouche ² |  |  |  |  |  | | | |
| Walleye ^{2, 8} Doré ⁸ |  |  |  |  |  |  |  | |
| Yellow Perch ¹ Perchaude ¹ |  |  |  |  | | | | |
| Largemouth Bass ^{2, 8} Achigan à grande bouche ^{2, 8} |  |  |  |  | | | | |

4528/7924
McMurrich Twp / Cantons de McMurrich
Parry Sound Dist / Dist. de Parry Sound

| | | | | | | | | |
|--|---|---|---|---|---|--|--|--|
| Smallmouth Bass ² Achigan à petite bouche ² |  |  |  |  |  | | | |
|--|---|---|---|---|---|--|--|--|










4536/7730
Richards & Hagarty Twps
Cantons de Richards et d'Hagarty
Renfrew Co./Cité de Renfrew

| | | | | | | | | |
|---|--|---|---|---|---|---|---|---|
| Lake Trout ^{2, 8} Truite de lac ^{2, 8} | | | | |  |  |  |  |
| Whitefish ^{2, 8} Grand corégone ^{2, 8} | |  |  |  |  |  | | |
| Walleye ^{2, 8} Doré ^{2, 8} | |  |  |  |  | | | |
| Northern Pike ^{2, 8} Brochet ^{2, 8} | | |  |  |  |  |  | |

4544/7812
Dickson & Preston Twps.
Cantons de Dickson et de Preston
Nipissing Dist./Dist. de Nipissing

| | | | | | | | | | | |
|---|--|--|--|--|--|---|---|---|--|--|
| Lake Trout ¹ Truite de lac ¹ | | | | | |  |  |  | | |
|---|--|--|--|--|--|---|---|---|--|--|

4541/7806
Preston Twp./Canton de Preston
Nipissing Dist./Dist. de Nipissing

| | | | | | | | | | |
|---------------------------------|--|--|--|---|---|---|--|--|--|
| Splake ² | | | | | | | | | |
| Truite moulac ² | | | |  |  |  | | | |
| Rainbow Trout ³ | | | |  |  |  | | | |
| Truite arc-en-ciel ³ | | | |  |  |  | | | |

4310/7915
Niagara R.M./Mun. rég. de Niagara

[illegible]

| | | | | | | | | |
|-------|--------|---------|---------|---------|---------|---------|---------|-------|
| 15-20 | 20-25 | 25-30 | 30-35 | 35-45 | 45-55 | 55-65 | 65-75 | >75 |
| (6-8) | (8-10) | (10-12) | (12-14) | (14-18) | (18-22) | (22-26) | (26-30) | >(30) |

[illegible][illegible]

47

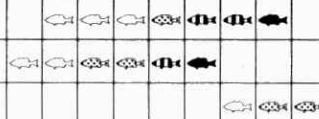
| Water Body / Cours d'eau | Fish Species / Espèces de poisson | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | | | | | | | |
|---|--|--|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|----------------|--|
| | | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 (> 30) | |
| Lake Simcoe Lac Simcoe 4425/7920 Simcoe Co./Cité de Simcoe York & Durham R.M.s Mun. rég. d'York et de Durham | Largemouth Bass ¹ Achigan à grande bouche ¹ | | | | | | | | | | |
| | Smallmouth Bass ⁵ Achigan à petite bouche ⁵ | | | | | | | | | | |
| | Yellow Perch ⁵ Perchaude ⁵ | | | | | | | | | | |
| | Walleye ⁵ Doré ⁵ | | | | | | | | | | |
| | Lake Trout ⁵ Truite de lac ⁵ | | | | | | | | | | |
| | Whitefish ⁵ Grand corégone ⁵ | | | | | | | | | | |
| | Northern Pike ² Brochet ² | | | | | | | | | | |
| | Ling ² Lotte ² | | | | | | | | | | |
| | Rock Bass ¹ Crapet de roche ¹ | | | | | | | | | | |
| | White Sucker ¹ Meunier noir ¹ | | | | | | | | | | |
| | Cisco ⁵ Cisco de lac ⁵ | | | | | | | | | | |
| | Rainbow Smelt ⁵ Eperlan arc-en-ciel ⁵ | | | | | | | | | | |
| Six Mile Lake Lac Six Mile 4454/7943 Baxter Twp./Canton de Baxter Muskoka D.M./Mun. du d. de Muskoka | Smallmouth Bass ² Achigan à petite bouche ² | | | | | | | | | | |
| | Walleye ¹ Doré ¹ | | | | | | | | | | |
| Skeleton Lake Lac Skeleton 4515/7927 Cardwell Twp./Canton de Cardwell Muskoka D.M./Mun. du d. de Muskoka | Lake Trout ² Truite de lac ² | | | | | | | | | | |
| | Walleye ² Doré ² | | | | | | | | | | |
| | Smallmouth Bass ² Achigan à petite bouche ² | | | | | | | | | | |

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | | | | | | | |
|--|--|--|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|----------------|--|
| | | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 (> 30) | |
| Sparrow Lake Lac Sparrow 4447/7924 Orillia Twp./Canton d'Orillia Simcoe Co./Cité de Simcoe | Smallmouth Bass ¹ Achigan à petite bouche ¹ | | | | | | | | | | |
| | Walleye ¹ Doré ¹ | | | | | | | | | | |
| | Largemouth Bass ² Achigan à grande bouche ² | | | | | | | | | | |
| Speed River Rivière Speed Guelph Dam/Barrage de Guelph 4334/8019 Guelph Twp./Canton de Guelph Wellington Co./Cité de Wellington | White Sucker ² Meunier noir ² | | | | | | | | | | |
| | Yellow Perch ² Perchaude ² | | | | | | | | | | |
| | | | | | | | | | | | |
| Speed River Rivière Speed Hespeler 4326/8019 N. Dumfries Twp. Canton de N. Dumfries Waterloo R.M./Mun. rég. de Waterloo | Northern Pike ² Brochet ² | | | | | | | | | | |
| | Smallmouth Bass ² Achigan à petite bouche ² | | | | | | | | | | |
| | | | | | | | | | | | |
| Speed River Rivière Speed Preston 4323/8022 Waterloo R.M./Mun. rég. de Waterloo | Carp ² Carpe ² | | | | | | | | | | |
| | Brown Bullhead ² Barbotte brune ² | | | | | | | | | | |
| | Northern Pike ² Brochet ² | | | | | | | | | | |
| Steenburg Lake Lac Steenburg 4450/7741 Tudor & Limerick Twp.s Cantons de Tudor et de Limerick Hastings Co./Cité d'Hastings | Smallmouth Bass ¹ Achigan à petite bouche ¹ | | | | | | | | | | |
| | Largemouth Bass ¹ Achigan à grande bouche ¹ | | | | | | | | | | |
| | | | | | | | | | | | |
| Stoco Lake Lac Stoco 4428/7717 Hungerford Twp./Canton d'Hungerford Hastings Co./Cité d'Hastings | Walleye ⁵ Doré ⁵ | | | | | | | | | | |
| | Northern Pike ⁵ Brochet ⁵ | | | | | | | | | | |
| | Smallmouth Bass ⁵ Achigan à petite bouche ⁵ | | | | | | | | | | |

Skootamatta Lake Lac Skootamatta

4450/7716
Anglesea Twp./Canton d'Anglesea
Lennox & Addington Co.
Cité de Lennox et d'Addington

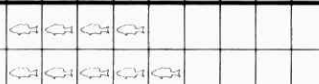
Walleye²
Doré²
Smallmouth Bass¹
Achigan à petite bouche¹
Northern Pike¹
Brochet¹



Slipper Lake Lac Slipper

4517/7842
Havelock Twp./Canton d'Havelock
Haliburton Co./Cité d'Haliburton

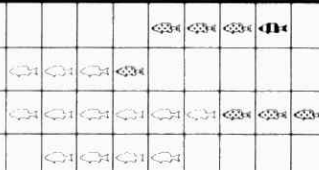
Lake Trout¹
Truite de lac¹
Brook Trout¹
Truite mouchetée¹



Smoke Lake Lac Smoke

4531/7841
Peck Twp./Canton de Peck
Nipissing Dist./Dist. de Nipissing

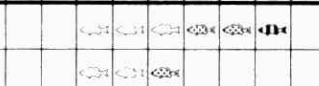
Ling²
Lotte²
Smallmouth Bass²
Achigan à petite bouche²
Lake Trout⁵
Truite de lac⁵
Whitefish⁵
Grand corégone⁵



Snigisi Lake Lac Snigisi

4603/7959
I.R. 9/Rés. ind. 9
Parry Sound Dist./Dist. de Parry Sound

Northern Pike¹
Brochet¹
Largemouth Bass¹
Achigan à grande bouche¹



Solitaire Lake Lac Solitaire

4523/7901
Sinclair Twp./Canton de Sinclair
Muskoka D.M./Mun. du d. de Muskoka

Lake Trout⁴
Truite de lac⁴



South Lake Lac South

4455/7841
Snowden Twp./Canton de Snowden
Haliburton Co./Cité d'Haliburton

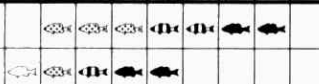
Smallmouth Bass¹
Achigan à petite bouche²
White Sucker²
Meunier noir²



South Nation River Rivière South Nation

4519/7507
Dundas, Stormont & Russell Cos.
Cités de Dundas, de Stormont
et de Russell

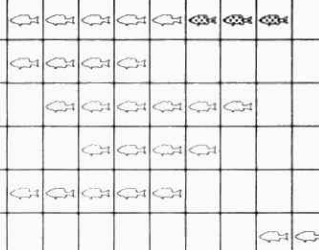
Walleye⁴
Doré⁴
Sauger¹
Doré noir¹



Stony Lake Lac Stony

4433/7806
Burleigh & Dummer Twps.
Cantons de Burleigh et de Dummer
Peterborough Co./Cité de Peterborough

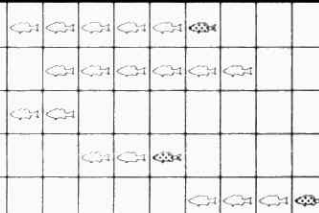
Walleye¹
Doré¹
Yellow Perch¹
Perchaude¹
Ling¹
Lotte¹
Cisco¹
Cisco de lac¹
Smallmouth Bass²
Achigan à petite bouche²
Muskie²
Maskinongé²



Sturgeon Lake Lac Sturgeon

4428/7843
Fenelon Twp./Canton de Fenelon
Victoria Co./Cité de Victoria

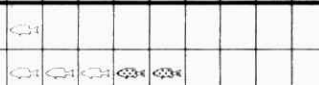
Smallmouth Bass²
Achigan à petite bouche²
Walleye²
Doré²
Yellow Perch²
Perchaude²
Brown Bullhead²
Barbotte brune²
Carp²
Carpe²



Sydenham Lake Lac Sydenham

4425/7633
Loughborough Twp.
Canton de Loughborough
Frontenac Co./Cité de Frontenac

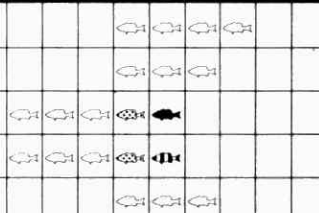
Yellow Perch¹
Perchaude¹
Smallmouth Bass¹
Achigan à petite bouche¹



Sydenham River Rivière Sydenham

Dresden to Tupperville
De Dresden à Tupperville
4235/8211
Camden & Chatham Twps.
Cantons de Camden et de Chatham
Kent Co./Cité de Kent

Northern Pike¹
Brochet¹
Walleye⁴
Doré⁴
Black Crappie²
Marigane noire²
White Bass²
Bar blanc²
Redhorse Sucker⁴
Suceur rouge⁴



16-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30)

16-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30)

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | | | | | | | |
|--|--|--|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|----------------|--|
| | | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 > (30) | |
| Sydenham River Rivière Sydenham 4424/8055 Sullivan Twp./Canton de Sullivan Grey Co./Cité de Grey | Brown Trout ¹ Truite brune ¹ | | | | | | | | | | |
| Sydenham River Rivière Sydenham at Owen Sound/a Owen Sound 4434/8056 Sydenham Twp./Canton de Sydenham Grey Co./Cité de Grey | Chinook ² Saumon chinook ² | | | | | | | | | | |
| Tadenac Lake Lac Tadenac 4503/7957 Freeman Twp./Canton de Freeman Muskoka D.M./Mun. du d. de Muskoka | Lake Trout ¹ Truite de lac ¹ | | | | | | | | | | |
| | Smallmouth Bass ¹ Achigan à petite bouche ¹ | | | | | | | | | | |
| | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| Talbot River Rivière Talbot 4428/7910 Durham R.M./Mun. rég. de Durham | Walleye ² Doré ² | | | | | | | | | | |
| Lake Talon Lac Talon Mattawa River/Rivière Mattawa 4618/7905 Nipissing Dist./Dist. de Nipissing | Lake Trout ² Truite de lac ² | | | | | | | | | | |
| | Ling ² Lotte ² | | | | | | | | | | |
| | Cisco ² Cisco de lac ² | | | | | | | | | | |
| | Smallmouth Bass ² Achigan à petite bouche ² | | | | | | | | | | |
| | Whitefish ² Grand corégone ² | | | | | | | | | | |
| | Walleye ² Doré ² | | | | | | | | | | |
| Tasso Lake Lac Tasso 4527/7856 Finlayson Twp./Canton de Finlayson Muskoka D.M./Mun. du d. de Muskoka | Lake Trout ¹ Truite de lac ¹ | | | | | | | | | | |
| | Smallmouth Bass ¹ Achigan à petite bouche ¹ | | | | | | | | | | |

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | | | | | | | |
|---|--|--|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|----------------|--|
| | | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 > (30) | |
| Thames River Rivière Thames downstream of St. Mary's en aval de St. Mary's 4313/8108 Blanshard Twp./Canton de Blanshard Perth Co./Cité de Perth | Smallmouth Bass ² Achigan à petite bouche ² | | | | | | | | | | |
| Thames River Rivière Thames North Branch, above Fanshawe Dam embranchement du nord, en amont du barrage Fanshawe 4305/8111 W. Nissouri Twp./Canton de W. Nissouri Middlesex Co./Cité de Middlesex | Smallmouth Bass ¹ Achigan à petite bouche ¹ | | | | | | | | | | |
| | Rock Bass ² Crapet de roche ² | | | | | | | | | | |
| Thames River Rivière Thames Pottersburg Creek area Aux environs du ruisseau Pottersburg 4259/8111 London Twp./Canton de London Middlesex Co./Cité de Middlesex | Carp ² ¹ Carpe ² ¹ | | | | | | | | | | |
| | White Sucker ² ¹ Meunier noir ² ¹ | | | | | | | | | | |
| | Rock Bass ² ¹ Crapet de roche ² ¹ | | | | | | | | | | |
| | Redhorse Sucker ² Suceur rouge ² | | | | | | | | | | |
| Thames River Rivière Thames above Springbank Dam to below Fanshawe Dam en amont du barrage Springbank jusqu'en aval du barrage Fanshawe 4259/8114 London Twp./Canton de London Middlesex Co./Cité de Middlesex | White Sucker ² Meunier noir ² | | | | | | | | | | |
| | Carp ² Carpe ² | | | | | | | | | | |
| | Rock Bass ² Crapet de roche ² | | | | | | | | | | |
| Thames River Rivière Thames above Delaware to below Springbank Dam en amont de Delaware jusqu'en aval du barrage Springbank 4256/8118 Delaware, Westminster & Caradoc Twp. Cantons de Delaware, de Westminster et de Caradoc Middlesex Co./Cité de Middlesex | Rock Bass ² Crapet de roche ² | | | | | | | | | | |
| | Walleye ² ⁸ Doré ² ⁸ | | | | | | | | | | |










































| Water Body / Cours d'eau | Fish Species / Espèces de poisson | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | | | | | | | |
|---|--|--|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|--------------|--|
| | | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 (30) | |
| Three Mile Lake Lac Three Mile 4510/7927 Watt Twp./Canton de Watt Muskoka D.M./Mun. du d. de Muskoka | Smallmouth Bass ² Achigan à petite bouche ² | | | | | | | | | | |
| | Largemouth Bass ² Achigan à grande bouche ² | | | | | | | | | | |
| | Walleye ² Doré ² | | | | | | | | | | |
| | | | | | | | | | | | |
| Timberwolf Lake Lac Timberwolf 4541/7848 Hunter Twp./Canton d'Hunter Nipissing Dist./Dist. de Nipissing | Lake Trout ⁶ Truite de lac ⁶ | | | | | | | | | | |
| | Yellow Perch ⁶ Perchaude ⁶ | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| Tower Lake Lac Tower 4555/7914 Laurier Twp./Canton de Laurier Parry Sound Dist./Dist. de Parry Sound | Brook Trout ¹ Truite mouchetée ¹ | | | | | | | | | | |
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| | | | | | | | | | | | |
| Trout Lake Lac Trout east of North Bay/a l'est de North Bay 4618/7920 E. Ferris & Widdfield Twp. Cantons d'E. Ferris et de Widdfield Nipissing Dist./Dist. de Nipissing | Lake Trout ² Truite de lac ² | | | | | | | | | | |
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| Trout Lake Lac Trout 4535/8010 E. Burpee Twp./Canton d'E. Burpee Parry Sound Dist./Dist. de Parry Sound | Smallmouth Bass ⁶ Achigan à petite bouche ⁶ | | | | | | | | | | |
| | Lake Trout ⁶ Truite de lac ⁶ | | | | | | | | | | |
| | Cisco ⁶ Cisco de lac ⁶ | | | | | | | | | | |
| | | | | | | | | | | | |
| Turtle Lake Lac Turtle Mattawa River/Rivière Mattawa 4618/7910 Bonfield & Phelps Twp. Cantons de Bonfield et de Phelps Nipissing Dist./Dist. de Nipissing | Lake Trout ² Truite de lac ² | | | | | | | | | | |
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| | | | | | | | | | | | |
| Twelve Mile Lake Lac Twelve Mile 4501/7843 Minden Twp./Canton de Minden Haliburton Co./Cte d'Haliburton | Lake Trout ⁴ Truite de lac ⁴ | | | | | | | | | | |
| | Smallmouth Bass ¹ Achigan à petite bouche ¹ | | | | | | | | | | |
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Fish size in centimetres (inches)
Longueur du poisson en centimètres (pouces)

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 (30) |
|---|--|----------------|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|--------------|
| Walker Lake Lac Walker 4523/7905 Sinclair Twp./Canton de Sinclair Muskoka D.M./Mun. du d. de Muskoka | Smallmouth Bass ² Achigan à petite bouche ² | | | | | | | | | |
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| | | | | | | | | | | |
| Waseosa Lake Lac Waseosa 4524/7917 Chaffey Twp./Canton de Chaffey Muskoka D.M./Mun. du d. de Muskoka | Smallmouth Bass ² & Achigan à petite bouche ² & | | | | | | | | | |
| | Lake Trout ² & Truite de lac ² & | | | | | | | | | |
| | Brook Trout ² & Truite mouchetée ² & | | | | | | | | | |
| | | | | | | | | | | |
| Waterford Lakes Lacs de Waterford 4256/8019 Townsend Twp./Canton de Townsend Haldimand-Norfolk R.M. Mun. rég. d'Haldimand-Norfolk | Black Crappie ¹ Marigane noire ¹ | | | | | | | | | |
| | Carp ¹ Carpe ¹ | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| (Lower) Welland River Rivière Welland (tronçon inférieur) east of Port Robinson à l'est de Port Robinson 4303/7912 Thorold Twp./Canton de Thorold Niagara R.M./Mun. rég. de Niagara | Channel Catfish ² Barbue de rivière ² | | | | | | | | | |
| | | | | | | | | | | |
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| | | | | | | | | | | |
| (Upper) Welland River Rivière Welland (tronçon supérieur) South Pelham Rd. Chemin South Pelham 4302/7915 Pelham Twp./Canton de Pelham Niagara R.M./Mun. rég. de Niagara | Channel Catfish ² Barbue de rivière ² | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| Welland River Rivière Welland Wellandport 4300/7929 Niagara R.M./Mun. rég. de Niagara | Brown Bullhead ² Barbotte brune ² | | | | | | | | | |
| | Northern Pike ¹ Brochet ¹ | | | | | | | | | |
| | Channel Catfish ² Barbue de rivière ² | | | | | | | | | |
| | Carp ² Carpe ² | | | | | | | | | |

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30)

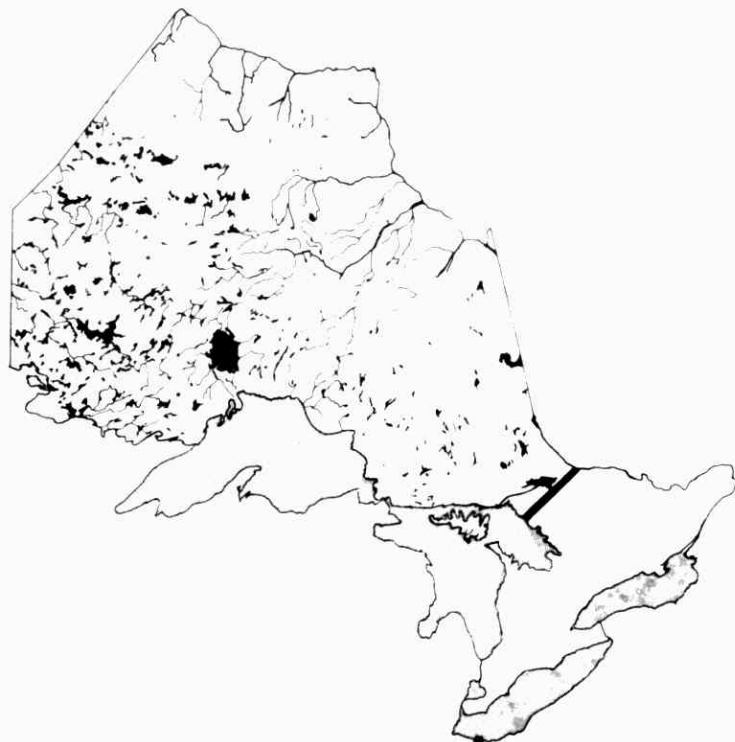
| Water Body / Cours d'eau | Fish Species / Espèces de poisson | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | | | | | | | |
|---|--|--|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|----------------|--|
| | | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 > (30) | |
| White Partridge Lake Lac White Partridge 4550/7806 Niven Twp./Canton de Niven Nipissing Dist./Dist. de Nipissing | Brook Trout ¹ Truite mouchetée ¹ | | | | | | | | | | |
| | Yellow Perch ¹ Perchaude ¹ | | | | | | | | | | |
| Whitefish Lake Lac Whitefish 4432/7614 S. Crosby Twp./Canton de S. Crosby Leeds Co./Cité de Leeds | Largemouth Bass ^{2,8} Achigan à grande bouche ^{2,8} | | | | | | | | | | |
| | Bluegill ¹ Crapet arlequin ¹ | | | | | | | | | | |
| Whitestone Lake Lac Whitestone 4539/7952 Hagerman & Croft Twp. Cantons d'Hagerman et de Croft Parry Sound Dist./Dist. de Parry Sound | Smallmouth Bass ⁴ Achigan à petite bouche ⁴ | | | | | | | | | | |
| | Walleye ¹ Doré ¹ | | | | | | | | | | |
| Widow Lake Lac Widow 4509/7841 Lavant Twp./Canton de Lavant Lanark Co./Cité de Lanark | Walleye ¹ Doré ¹ | | | | | | | | | | |
| | Largemouth Bass ¹ Achigan à grande bouche ¹ | | | | | | | | | | |
| Willow Creek Ruisseau Willow west of George Lake ouest du lac George 4510/8135 St. Edmunds Twp./Canton de St. Edmunds Bruce Co./Cité de Bruce | Brown Trout ^{2,8} Truite brune ^{2,8} | | | | | | | | | | |
| Wolf Lake Lac Wolf 4442/7732 Tudor Twp./Canton de Tudor Hastings Co./Cité d'Hastings | Largemouth Bass ¹ Achigan à grande bouche ¹ | | | | | | | | | | |
| Wolfe Lake Lac Wolfe 4441/7730 Bedford Twp./Canton de Bedford Frontenac Co./Cité de Frontenac | Smallmouth Bass ¹ Achigan à petite bouche ¹ | | | | | | | | | | |
| | Walleye ¹ Doré ¹ | | | | | | | | | | |
| Wollaston Lake Lac Wollaston 4451/7750 Wollaston Twp./Canton de Wollaston Hastings Co./Cité d'Hastings | Largemouth Bass ¹ Achigan à grande bouche ¹ | | | | | | | | | | |
| | Smallmouth Bass ² Achigan à petite bouche ² | | | | | | | | | | |

| | | | | | | | | | | | | |
|--|--|---|---|---|---|---|---|---|---|--|--|--|
| Wood Lake Lac Wood 4501/7905 Oakley Twp./Canton d'Oakley Muskoka D.M./Mun. du d. de Muskoka | Smallmouth Bass ¹ Achigan à petite bouche ² | |  |  |  |  | | | | | | |
| | Walleye ¹ Doré ¹ | | | |  |  |  |  |  | | | |
| Woodcock Lake Lac Woodcock 4602/8004 I.R. 9/Rés. ind. 9 Parry Sound Dist./Dist. de Parry Sound | Walleye ¹ Doré ¹ | | |  |  |  |  |  |  | | | |
| | Northern Pike ¹ Brochet ¹ | | | |  |  |  |  |  | | | |
| | Largemouth Bass ¹ Achigan à grande bouche ¹ | | |  |  |  |  | | | | | |
| | Largemouth Bass ¹ Achigan à grande bouche ¹ | |  |  |  |  |  |  |  | | | |
| Woodland Lake Lac Woodland 4454/7933 Wood Twp./Canton de Wood Muskoka D.M./Mun. du d. de Muskoka | Smallmouth Bass ¹ Achigan à petite bouche ¹ |  |  |  | | | | | | | | |
| | Smallmouth Bass ¹ Achigan à petite bouche ¹ | | | | | | | | | | | |
| Woods Lake Lac Woods 4516/7936 Cardwell Twp./Canton de Cardwell Muskoka D.M./Mun. du d. de Muskoka | Lake Trout ¹ Truite de lac ¹ | |  |  |  |  |  |  |  | | | |
| | Lake Trout ¹ Truite de lac ¹ | | | | | | | | | | | |

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30)

Northern Ontario

Nord de l'Ontario



Fish size in centimetres (inches)
Longueur du poisson en centimètres (pouces)

Water Body /
Cours d'eau

Fish Species /
Espèces de poisson

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30)

Fish size in centimetres (inches)
Longueur du poisson en centimètres (pouces)

Water Body /
Cours d'eau

Fish Species /
Espèces de poisson

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30)

Abitibi River Rivière Abitibi

Island Falls
4935/8123
Cochrane Dist./Dist. de Cochrane

Northern Pike¹
Brochet¹

Walleye¹
Doré¹

Sturgeon^{2,8}
Esturgeon de lac^{2,8}

Abitibi River Rivière Abitibi

Abitibi Canyon/Gorge Abitibi
4952/8134
Cochrane Dist./Dist. de Cochrane

Walleye²
Doré²

Goldeye²
Laquache aux yeux d'or²

Abitibi River Rivière Abitibi

Moose River/Rivière Moose
5103/8055
Cochrane Dist./Dist. de Cochrane

Northern Pike⁶
Brochet⁶

Walleye⁶
Doré⁶

Sturgeon⁵
Esturgeon de lac⁵

Aegean Lake Lac Aegean

5049/9448
Kenora Dist./Dist. de Kenora

Lake Trout^{2,8}
Truite de lac^{2,8}

Northern Pike^{2,8}
Brochet^{2,8}

Whitefish^{2,8}
Grand corégone^{2,8}

Agnes Lake Lac Agnes

4816/9120
Rainy River Dist./Dist. de Rainy River

Lake Trout¹
Truite de lac¹

Whitefish¹
Grand corégone¹

Smallmouth Bass¹
Achigan à petite bouche¹

Walleye¹
Doré¹

Agnew Lake Lac Agnew

4622/8145
Sudbury Dist./Dist. de Sudbury

Walleye¹
Doré¹

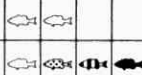
Northern Pike¹
Brochet¹

Abamasagi Lake

Lac Abamasagi
5028/8715
Thunder Bay Dist./Dist. Thunder Bay

Whitefish¹
Grand corégone¹

Walleye¹
Doré¹

**Abbotsford Lake**

Lac Abbotsford
4906/7947
Abbotsford Twp./Canton d'Abbotsford
Cochrane Dist./Dist. de Cochrane

Brook Trout¹
Truite mouchetée¹

**Abimatinu Lake**

Lac Abimatinu
4833/8135
Adanac Twp./Canton d'Adanac
Cochrane Dist./Dist. de Cochrane

Cisco¹
Cisco de lac¹

**Lake Abitibi**

Lac Abitibi
4842/7945
Cochrane Dist./Dist. de Cochrane

Northern Pike¹
Brochet¹



Sauger¹
Doré noir¹



Walleye²
Doré²



Cisco¹
Cisco de lac¹



Goldeye¹
Laquaiche aux yeux d'or¹



White Sucker¹
Meunier noir¹



Whitefish¹
Grand corégone¹

**Abitibi River**

Rivière Abitibi
Edwards Creek/Ruisseau Edwards
4847/8030
Cochrane Dist./Dist. de Cochrane

Walleye¹
Doré¹

**Abitibi River**

Rivière Abitibi
Iroquois Falls
4846/8041
Cochrane Dist./Dist. de Cochrane

Northern Pike²
Brochet²



Walleye²
Doré²

**Abitibi River**

Rivière Abitibi
Long Sault Rapids
4913/8102
Cochrane Dist./Dist. de Cochrane

Walleye⁶
Doré⁶



15-20 (6-8) 20-25 (8-10) 25-30 (10-12) 30-35 (12-14) 35-45 (14-18) 45-55 (18-22) 55-65 (22-26) 65-75 (26-30) > 75 (> 30)

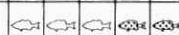
Agonzon Lake

Lac Agonzon
4901/8550
Thunder Bay Dist./Dist. de Thunder Bay

Yellow Perch¹
Perchaude¹



Walleye¹
Doré¹



White Sucker¹
Meunier noir¹

**Agutua Lake**

Lac Agutua
5240/9123
Kenora Dist./Dist. de Kenora

Walleye¹
Doré¹

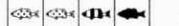


Northern Pike¹
Brochet¹

**Aitken Lake**

Lac Aitken
4848/8155
Aitken Twp./Canton d'Aitken
Cochrane Dist./Dist. de Cochrane

Walleye¹
Doré¹



Northern Pike¹
Brochet¹

**Albany River**

Rivière Albany
Fort Albany
5212/8140
Cochrane Dist./Dist. de Cochrane

Northern Pike¹
Brochet¹



Longnose Sucker¹
Meunier rouge¹



White Sucker¹
Meunier noir¹



Whitefish¹
Grand corégone¹

**Allan Lake**

Lac Allan
4941/8245
Neely Twp./Canton de Neely
Cochrane Dist./Dist. de Cochrane

Walleye¹
Doré¹



Northern Pike¹
Brochet¹

**Amikougami Lake**

Lac Amikougami
4812/8005
Bernhardt & Teck Twps.
Cantons de Bernhardt et de Teck
Timiskaming Dist./Dist. de Timiskaming

Northern Pike²
Brochet²

**Angling Lake**

Lac Angling
5349/8930
Kenora Dist./Dist. de Kenora

Northern Pike¹
Brochet¹

**Anima Nipissing Lake**

Lac Anima Nipissing
4714/7957
Brigstocke Twp./Canton de Brigstocke
Timiskaming Dist./Dist. de Timiskaming


























































































Walleye¹
Doré¹


























15-20 (6-8) 20-25 (8-10) 25-30 (10-12) 30-35 (12-14) 35-45 (14-18) 45-55 (18-22) 55-65 (22-26) 65-75 (26-30) > 75 (> 30)











[illegible]

Fish size in centimetres (inches)
Longueur du poisson en centimètres (pouces)

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 (30) |
|--|--|---|---|---|---|---|---|---|---|---|
| Avery Lake Lac Avery 4940/9222 Avery Twp./Canton d'Avery Kenora Dist./Dist. de Kenora | Northern Pike ¹ Brochet ¹ | | |  |  |  |  |  | | |
| | | | | | | | | | | |
| Badesdawa Lake Lac Badesdawa 5145/8945 Kenora Dist./Dist. de Kenora | Northern Pike ^{5, 8} Brochet ^{5, 8} | | |  |  |  |  |  |  |  |
| | Redhorse Sucker ⁵ Suceur rouge ⁵ | |  |  |  |  |  | | | |
| | Longnose Sucker ³ Meunier rouge ³ | |  |  |  |  |  |  | | |
| | Whitefish ³ Grand corégone ³ | |  |  |  |  | | | | |
| | Walleye ^{5, 8} Doré ^{5, 8} | |  |  |  |  |  | | | |
| | Cisco ³ | | |  |  |  |  | | | |
| | Cisco de lac ³ | |  |  |  |  | | | | |
| Bad Vermilion Lake Lac Bad Vermilion 4844/9240 Rainy River Dist./Dist. de Rainy River | Northern Pike ¹ Brochet ¹ | | | | |  |  |  | | |
| | Walleye ¹ Doré ¹ | | |  |  |  |  | | | |
| | | | | | | | | | | |
| Baker Lake Lac Baker 4930/8022 Tweed Twp./Canton de Tweed Cochrane Dist./Dist. de Cochrane | Northern Pike ¹ Brochet ¹ | | | | | |  |  |  | |
| | Walleye ¹ Doré ¹ | | | | |  |  |  |  |  |
| | | | | | | | | | | |
| Ball Lake Lac Ball 5018/9400 Kenora Dist./Dist. de Kenora | Northern Pike ¹ Brochet ¹ | | | |  |  |  |  |  |  |
| | Walleye ¹ Doré ¹ | |  |  |  |  |  |  |  |  |
| | Whitefish ¹ Grand corégone ¹ |  |  |  |  |  |  |  | | |
| | White Sucker ¹ Meunier noir ¹ | | |  |  |  |  |  |  | |
| | Mooneye ¹ Laquaiche argentée ¹ | |  |  |  |  | | | | |
| | Yellow Perch ¹ Perchaude ¹ |  |  |  |  |  | | | | |
| | Sauger ¹ Doré noir ¹ |  |  |  |  |  |  | | | |

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | | | | | | | |
|--|--|---|---|---|---|---|---|---|---|--------------|--|
| | | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 (30) | |
| Bauldry (Scott) Lake Lac Bauldry (Scott) 4806/8439 Esquega Twp./Canton d'Esquega Algoma Dist./Dist. d'Algoma | Lake Trout ^{2,8} Truite de lac ^{2,8} | |  |  |  |  |  |  | | | |
| Bay Lake Lac Bay 4721/7951 Coleman Twp./Canton de Coleman Timiskaming Dist./Dist. de Timiskaming | Walleye ¹ Doré ¹ | |  |  |  |  | | | | | |
| | Northern Pike ¹ Brochet ¹ | |  |  |  |  |  |  | | | |
| Bear Lake Lac Bear 4612/8127 Roosevelt & Dieppe Twps. Cantons de Roosevelt et de Dieppe Sudbury Dist./Dist. de Sudbury | Lake Trout ⁴ Truite de lac ⁴ | | | | | |  |  |  | | |
| Bearskin Lake Lac Bearskin 5345/9142 Kenora Dist./Dist. de Kenora | Walleye ¹ Doré ¹ | | |  |  |  |  | | | | |
| Beaton Lake Lac Beaton 4853/8448 Gourlay & Breckenridge Twps. Cantons de Gourlay et de Breckenridge Algoma Dist./Dist. d'Algoma | Northern Pike ¹ Brochet ¹ | | | |  |  |  | | | | |
| Beaver Lake Lac Beaver 4657/8051 Fraleck Twp./Canton de Fraleck Sudbury Dist./Dist. de Sudbury | Lake Trout ⁶ Truite de lac ⁶ |  |  |  |  |  |  | | | | |
| Beavertrap Lake Lac Beavertrap 4901/8727 Thunder Bay Dist./Dist. de Thunder Bay | Walleye ¹ Doré ¹ | | | |  |  |  |  |  | | |
| | Northern Pike ¹ Brochet ¹ | | | |  |  |  |  | | | |
| Bellows Lake Lac Bellows 4619/8220 Deagle Twp./Canton de Deagle Algoma Dist./Dist. d'Algoma | Smallmouth Bass ¹ Achigan à petite bouche ¹ | |  |  |  | | | | | | |

Fish size in centimetres (inches)
Longueur du poisson en centimètres (pouces)

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 > (30) |
|---|---|---|---|---|---|---|---|---|---|---|
| Big Trout Lake Lac Big Trout near village près du village 5350/9000 Kenora Dist./Dist. de Kenora | Lake Trout ^{2,8} Truite de lac ^{2,8} | | | | |  |  |  | | |
| | White Sucker ^{2,8} Meunier noir ^{2,8} | | | | |  |  | | | |
| | Northern Pike ^{2,8} Brochet ^{2,8} | | | | | |  |  |  |  |
| | Whitefish ^{2,8} Grand corégone ^{2,8} | | | |  |  |  | | | |
| | | | | | | | | | | |
| Bigshell Lake Lac Bigshell 5124/9426 Kenora Dist./Dist. de Kenora | Northern Pike ¹ Brochet ¹ | | | | |  |  |  |  |  |
| | Lake Trout ¹ Truite de lac ¹ | | | | | |  |  | | |
| Bigwater Lake Lac Bigwater 4837/8118 Murphy Twp./Canton de Murphy Cochrane Dist./Dist. de Cochrane | Northern Pike ¹ Brochet ¹ | | | |  |  |  |  | | |
| | | | | | | | | | | |
| Bigwood Lake Lac Bigwood 4651/8105 Sudbury Dist./Dist. de Sudbury | Lake Trout ¹ Truite de lac ¹ | | | | |  |  | | | |
| | Walleye ¹ Doré ¹ |  |  |  |  |  | | | | |
| Billy Lake Lac Billy 4538/7807 Preston Twp./Canton de Preston Nipissing Dist./Dist. de Nipissing | Rainbow Trout ³ Truite arc-en-ciel ³ | |  |  |  |  | | | | |
| | Splake ³ Truite moulac ³ | | |  |  |  |  | | | |
| Biscotasi Lake Lac Biscotasi 4719/8207 Biscotasi Twp./Canton de Biscotasi Sudbury Dist./Dist. de Sudbury | Northern Pike ¹ Brochet ¹ | | |  |  |  |  |  |  | |
| | Walleye ¹ Doré ¹ |  |  |  |  |  |  |  | | |
| Biscotasing Lake Lac Biscotasing 4717/8206 Margaret Twp./Canton de Margaret Sudbury Dist./Dist. de Sudbury | Walleye ¹ Doré ¹ | | |  |  |  |  | | | |
| | | | | | | | | | | |
| Black Beaver Lake Lac Black Beaver 4724/8430 Greenwood Twp./Canton de Greenwood Algonia Dist./Dist. d'Algonia | Brook Trout ¹ Truite mouchetée ¹ | |  |  |  |  |  | | | |
| | Lake Trout ¹ Truite de lac ¹ |  |  |  |  |  |  |  |  |  |

4919/9208
Kenora Dist./Dist. de Kenora

4948/8218
Guilfoyle Twp./Canton de Guilfoyle
Cochrane Dist./Dist. de Cochrane

4619/8324
Day Twp./Canton de Day
Algoma Dist./Dist. d'Algoma

4854/9300
Rainy River Dist./Dist. de R.

Bug River
Rivière Bug
5343/9006

near Fawn River
près de la rivière Fawn
5345/9020

5230/9450
Kenora Dist./Dist. de Kenora

Walker Twp./Canton de Walker
Timiskaming Dist./Dist. de Timi

4839/8613
Pic Twp./Canton de Pic
Thunder Bay Dist./Dist.





















































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






































4920/8853
Thunder Bay Dist./Dist. de Thunder Bay

4803/8450
Bailloquet Twp./Canton de Bailloquet
Algoma Dist./Dist. d'Algoma




































































mouth/embouchure
4931/8809
Kitto Twp./Canton de Kitto
Thunder Bay Dist./Dist. de Thunder Bay

4910/8115
Cochrane Dist./Dist. de Cochrane

| | | | | | | | | |
|--|--|--|---|---|---|---|---|---|
| Lake Trout ⁸ Truite de lac ⁵ | | | |  |  |  |  |  |
| Walleye ⁶ Doré ⁶ | | |  |  |  |  |  | |
| Northern Pike ⁶ Brochet ⁶ | | | | |  |  |  |  |
| Walleye ¹ Doré ¹ | | | | |  |  |  | |
| Northern Pike ¹ Brochet ¹ | | | | |  |  |  | |
| Lake Trout ¹ Truite de lac ¹ | | | | |  |  |  | |
| Northern Pike ¹ Brochet ¹ | | | | | |  |  |  |
| Walleye ^{2, 8} Doré ^{2, 8} | | | |  |  |  |  | |
| Longnose Sucker ^{2, 8} Meunier rouge ^{2, 8} | | | |  |  | | | |
| Northern Pike ^{2, 8} Brochet ^{2, 8} | | | | | |  |  |  |
| Whitefish ^{2, 8} Grand corégone ^{2, 8} | | |  |  |  |  | | |
| Lake Trout ^{2, 8} Truite de lac ^{2, 8} | | | | | |  |  | |
| Walleye ^{2, 8} Doré ^{2, 8} | | | |  |  |  | | |
| Northern Pike ^{2, 8} Brochet ^{2, 8} | | | | | |  |  |  |
| White Sucker ^{2, 8} Meunier noir ^{2, 8} | | | |  |  | | | |
| Whitefish ^{2, 8} Grand corégone ^{2, 8} | | | | |  |  |  | |

| | | | | | | | | | | |
|---|---|--|---|---|---|---|---|---|---|---|
| Black Birch Lake Lac Black Birch 5230/9450 Kenora Dist./Dist. de Kenora | Walleye¹ Doré¹ | |  |  |  |  |  | | | |
| Black River Rivière Black 4842/8038 Walker Twp./Canton de Walker Timiskaming Dist./Dist. de Timiskaming | Walleye¹ Doré¹ | |  |  |  |  |  |  |  | |
| Black River Rivière Black 4839/8613 Pic Twp./Canton de Pic Thunder Bay Dist./Dist. de Thunder Bay | Walleye¹ Doré¹ | |  |  |  |  | | | | |
| Black River Rivière Black Hwy. 614/Autoroute 614 4850/8555 Pic Twp./Canton de Pic Thunder Bay Dist./Dist. de Thunder Bay | Walleye¹ Doré¹ | |  |  | | | | | | |
| Black Sturgeon Lake Lac Black Sturgeon 4920/8853 Thunder Bay Dist./Dist. de Thunder Bay | Northern Pike¹ Brochet¹ | |  |  |  |  |  |  |  |  |
| Black Trout Lake Lac Black Trout 4803/8450 Bailloquet Twp./Canton de Bailloquet Algoma Dist./Dist. d'Algoma | Lake Trout¹ Truite de lac¹ | |  |  |  |  |  |  | | |
| Blackwater River Rivière Blackwater mouth/embouchure 4931/8809 Kitto Twp./Canton de Kitto Thunder Bay Dist./Dist. de Thunder Bay | Walleye¹ Doré¹ Northern Pike¹ Brochet¹ | |  |  |  | | | | | |
| Blue Lake Lac Blue 4910/8115 Cochrane Dist./Dist. de Cochrane | Lake Trout¹ Truite de lac¹ | |  |  |  |  | | | | |

| | | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | | | | | | | |
|--|--|--|----------------|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|--------------|
| Water Body / Cours d'eau | | Fish Species / Espèces de poisson | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 (30) |
| Blueberry Lake Lac Blueberry 5009/9444 Kenora Dist./Dist. de Kenora | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| | Walleye ¹ Doré ¹ | | | | | | | | | | |
| | White Sucker ¹ Meunier noir ¹ | | | | | | | | | | |
| | Yellow Perch ¹ Perchaude ¹ | | | | | | | | | | |
| Bluesucker Lake Lac Bluesucker 4710/8037 Dundee Twp./Canton de Dundee Sudbury Dist./Dist. de Sudbury | Lake Trout ¹ Truite de lac ¹ | | | | | | | | | | |
| | | | | | | | | | | | |
| Bolster Lake Lac Bolster 5130/8844 Thunder Bay Dist./Dist. de Thunder Bay | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| | | | | | | | | | | | |
| Bonner Lake Lac Bonner 4923/8208 Fauquier Twp./Canton de Fauquier Cochrane Dist./Dist. de Cochrane | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| | | | | | | | | | | | |
| Borden Lake Lac Borden 4750/8317 Gallagher, Cochrane & Borden Twp. Cantons de Gallagher, de Cochrane et de Borden Sudbury Dist./Dist. de Sudbury | Walleye ¹ Doré ¹ | | | | | | | | | | |
| | Whitefish ¹ Grand corégone ¹ | | | | | | | | | | |
| | | | | | | | | | | | |
| Botsford Lake Lac Botsford 5008/9138 Kenora Dist./Dist. de Kenora | Walleye ¹ Doré ¹ | | | | | | | | | | |
| | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| Bound Lake Lac Bound 4927/8521 Thunder Bay Dist./Dist. de Thunder Bay | Walleye ¹ Doré ¹ | | | | | | | | | | |
| | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| Bourinot Lake Lac Bourinot 4905/8300 Bourinot Twp./Canton de Bourinot Algoma Dist./Dist. d'Algoma | Walleye ¹ Doré ¹ | | | | | | | | | | |
| | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | | | | | | | |
|--|---|---|---|---|---|---|---|---|---|---|--|
| | | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 (30) | |
| Buck Lake Lac Buck 4926/9431 Kenora Dist./Dist. de Kenora | Lake Trout ¹ Truite de lac ¹ | | | | |  |  |  |  | | |
| Burns Lake Lac Burns 4636/8307 Varley Twp./Canton de Varley Algoma Dist./Dist. d'Algoma | Lake Trout ¹ Truite de lac ¹ | |  |  |  |  |  |  |  |  | |
| Burntbush Lake Lac Burntbush 4936/7959 Cochrane Dist./Dist. de Cochrane | Walleye ¹ Doré ¹ | |  |  |  |  | | | | | |
| | Northern Pike ¹ Brochet ¹ | | | | |  |  |  |  | | |
| Burrows Lake Lac Burrows 4957/8644 Thunder Bay Dist./Dist. de Thunder Bay | Walleye ¹ Doré ¹ | | |  |  |  |  |  | | | |
| | Northern Pike ¹ Brochet ¹ | |  |  |  |  |  |  |  | | |
| Burt Lake Lac Burt 4805/8022 Burt Twp./Canton de Burt Timiskaming Dist./Dist. de Timiskaming | Walleye ¹ Doré ¹ | | | | |  |  |  |  |  | |
| | Northern Pike ¹ Brochet ¹ | | |  |  |  |  |  |  | | |
| Cabin Lake Lac Cabin 4911/8029 Dempsey Twp./Canton de Dempsey Cochrane Dist./Dist. de Cochrane | Walleye ¹ Doré ¹ | | |  |  | | | | | | |
| Calm Lake Lac Calm 4846/9204 Tanner Twp./Canton de Tanner Rainy River Dist./Dist. de Rainy River | Walleye ¹ Doré ¹ |  |  |  |  |  |  |  |  | | |
| Campfire Lake Lac Campfire 4839/8606 Lecours Twp./Canton de Lecours Thunder Bay Dist./Dist. de Thunder Bay | Northern Pike ¹ Brochet ¹ | | | | |  |  |  |  | | |
| | Walleye ¹ Doré ¹ |  |  |  |  |  |  | | | | |
| Canoeshed Lake Lac Canoeshed 4800/8110 Hutt Twp./Canton d'Hutt Sudbury Dist./Dist. de Sudbury | Walleye ¹ Doré ¹ | |  |  |  |  | | | | | |

Clay Lake

Lac Clay
5003/9330
Redvers Twp./Canton de Redvers
Kenora Dist./Dist. de Kenora

Walleye² Doré²

Northern Pike²
Brochet²

Whitefish²
Grand corégone²

Cisco¹
Cisco de lac¹

White Sucker¹
Meunier noir¹

Clearwater Lake Lac Clearwater

4841/8541
Laberge Twp./Canton de Laberge
Thunder Bay Dist./Dist. de Thunder Bay

Rainbow Trout²
Truite arc-en-ciel²

Clearwater West Lake Lac Clearwater West

4900/9157
Rainy River Dist./Dist. de Rainy River

Lake Trout¹
Truite de lac¹

Cleaver Lake Lac Cleaver

4858/8723
Thunder Bay Dist./Dist. de Thunder Bay

Brook Trout⁶
Truite mouchetée⁶

Cliff Lake Lac Cliff

5018/9318
Kenora Dist./Dist. de Kenora

Lake Trout¹
Truite de lac¹

Whitefish¹
Grand corégone¹

Walleye¹
Doré¹

Cobre Lake Lac Cobre

4638/8248
Sagard Twp./Canton de Sagard
Algoma Dist./Dist. d'Algoma

Lake Trout²
Truite de lac²

Coli Lake Lac Coli

5120/9335
Kenora Dist./Dist. de Kenora

Northern Pike¹
Brochet¹

Walleye¹
Doré¹

Commando Lake Lac Commando

4904/8101
Glackmeyer Twp./Canton de Glackmeyer
Cochrane Dist./Dist. de Cochrane

Lake Trout⁴
Truite de lac⁴

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) (>30)

Cosgrave Lake Lac Cosgrave

4914/8756
Thunder Bay Dist./Dist. de Thunder Bay

Lake Trout¹ Truite de lac¹

Cox Lake Lac Cox

4916/8821
Thunder Bay Dist./Dist. de Thunder Bay

Northern Pike¹
Brochet¹

Crerar Lake Lac Crerar

5135/8915
Kenora Dist./Dist. de Kenora

Walleye¹
Doré¹

Northern Pike¹
Brochet¹

Crooked Lake Lac Crooked

4820/8351
Stover & Brackin Twp.
Cantons de Stover & de Brackin
Sudbury Dist./Dist. de Sudbury

Northern Pike¹
Brochet¹

Walleye¹
Doré¹

Crooked Pine Lake Lac Crooked Pine

4847/9104
Trotter & Weaver Twp.
Cantons de Trotter & de Weaver
Rainy River Dist./Dist. de Rainy River

Walleye²
Doré²

Northern Pike²
Brochet²

Cisco¹
Cisco de lac¹

Crossecho Lake Lac Crossecho

4953/9224
Echo Twp./Canton d'Echo
Kenora Dist./Dist. de Kenora

Northern Pike¹
Brochet¹

Crosswise Lake Lac Crosswise

4724/7939
Coleman Twp./Canton de Coleman
Timiskaming Dist.
Dist. de Timiskaming

Smallmouth Bass⁵
Achigan à petite bouche⁵

Yellow Perch⁵
Perchaude⁵

White Sucker⁵
Meunier noir⁵

Northern Pike⁵
Brochet⁵

Crystal Lake Lac Crystal





























































5102/9424
Kenora Dist./Dist. de Kenora




























































Lake Trout¹
Truite de lac¹

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) (>30)

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | | | | | | | |
|---|--|--|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|----------------|--|
| | | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 > (30) | |
| Culverson Lake Lac Culverson 5220/9338 Kenora Dist./Dist. de Kenora | Walleye ¹ Doré ¹ | | | | | | | | | | |
| Cutler Lake Lac Cutler 4811/8156 Harrow & McKinnon Twp. Cantons d'Harrow et de McKinnon Manitowlin Dist./Dist. de Manitowlin | Walleye ¹ Doré ¹ | | | | | | | | | | |
| The Dalles Les Dalles Winnipeg River/Rivière Winnipeg 4954/9433 Kenora Dist./Dist. de Kenora | Walleye ² Doré ² | | | | | | | | | | |
| | Northern Pike ² Brochet ² | | | | | | | | | | |
| | Yellow Perch ² Perchaude ² | | | | | | | | | | |
| | Redhorse Sucker ¹ Suceur rouge ¹ | | | | | | | | | | |
| | White Sucker ² Meunier noir ² | | | | | | | | | | |
| | Sauger ² Doré noir ² | | | | | | | | | | |
| | Cisco ² Cisco de lac ² | | | | | | | | | | |
| | Brown Bullhead ¹ Barbotte brune ¹ | | | | | | | | | | |
| | Rock Bass ¹ Crapet de roche ¹ | | | | | | | | | | |
| | Whitefish ¹ Grand corégone ¹ | | | | | | | | | | |
| Darkwater Lake Lac Darkwater 4951/9100 Kenora Dist./Dist. de Kenora | Northern Pike ⁶ Brochet ⁶ | | | | | | | | | | |
| | Walleye ⁶ Doré ⁶ | | | | | | | | | | |
| | White Sucker ⁶ Meunier noir ⁶ | | | | | | | | | | |
| Darrel Lake Lac Darrel 4620/8307 Patton Twp./Canton de Patton Algoma Dist./Dist. d'Algoma | Yellow Perch ¹ Perchaude ¹ | | | | | | | | | | |

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | | | | | | | |
|--|--|--|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|----------------|--|
| | | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 > (30) | |
| Denyes Lake Lac Denyes 4750/8247 Raney & Denyes Twp. Cantons de Raney et de Denyes Sudbury Dist./Dist. de Sudbury | Walleye ¹ Doré ¹ | | | | | | | | | | |
| | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| Departure Lake Lac Departure 4915/8148 Haggart Twp./Canton d'Haggart Cochrane Dist./Dist. de Cochrane | Walleye ¹ Doré ¹ | | | | | | | | | | |
| | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| Deschenes Lake Lac Deschenes 4723/8131 Hennessy Twp./Canton d'Hennessy Sudbury Dist./Dist. de Sudbury | Walleye ¹ Doré ¹ | | | | | | | | | | |
| | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| Devonshire Lake Lac Devonshire 4848/8055 McCart & Newmarket Twp. Cantons de McCart et de Newmarket Cochrane Dist./Dist. de Cochrane | Walleye ¹ Doré ¹ | | | | | | | | | | |
| | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| Dobie Lake Lac Dobie 5127/9103 Kenora Dist./Dist. de Kenora | Walleye ¹ Doré ¹ | | | | | | | | | | |
| Dog Lake Lac Dog near Missinaibi près de Missinaibi 4817/8408 Algoma Dist./Dist. d'Algoma | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| | Walleye ¹ Doré ¹ | | | | | | | | | | |
| Dog Lake Lac Dog northwest of Thunder Bay nord-ouest de Thunder Bay 4846/8932 Thunder Bay Dist./Dist. de Thunder Bay | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| Dogtooth Lake Lac Dogtooth 4943/9410 Coyle & Lemay Twp. Canton de Coyle et de Lemay Kenora Dist./Dist. de Kenora | Whitefish ² Grand corégone ² | | | | | | | | | | |
| | White Sucker ² Meunier noir ² | | | | | | | | | | |

| | | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | | | | | | | |
|---|--------------------------------|---|---|---|---|---|---|---|---|---|--|
| | | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 > (30) | |
| Water Body / Cours d'eau | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| Dumbell Lake Lac Dumbell 4843/8305 Mons & Stefansson Twp. Cantons de Mons et de Stefansson Algoma Dist./Dist. d'Algoma | Walleye¹ Doré¹ | | | |  |  |  | | | | |
| | Northern Pike¹ Brochet¹ | | | | |  |  | | | | |
| | | | | | | | | | | | |
| Duncan Lake Lac Duncan 4746/8058 Raymond Twp./Canton de Raymond Timiskaming Dist./Dist. de Timiskaming | Walleye¹ Doré¹ | | |  |  |  |  |  |  |  | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| Durell Lake Lac Durell 5348/9256 Kenora Dist./Dist. de Kenora | Walleye¹ Doré¹ | | | |  |  |  | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| Eabamet Lake Lac Eabamet 5132/8746 Kenora Dist./Dist. de Kenora | Walleye¹ Doré¹ | |  |  |  |  |  | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| Eady Lake Lac Eady 5007/9050 Thunder Bay Dist./Dist. de Thunder Bay | Walleye¹ Doré¹ |  |  |  |  |  |  | | | | |
| | Northern Pike¹ Brochet¹ | | | | |  |  |  |  | | |
| | | | | | | | | | | | |
| Eagle Lake Lac Eagle Oiseau River System système de la rivière Oiseau 5040/9453 Kenora Dist./Dist. de Kenora | Northern Pike¹ Brochet¹ | | | |  |  |  |  |  |  | |
| | White Sucker¹ Meunier noir¹ | | | |  |  |  |  | | | |
| | Whitefish¹ Grand corégone¹ | | |  |  |  |  |  | | | |
| | Walleye¹ Doré¹ |  |  |  |  |  |  |  | | | |
| | Yellow Perch¹ Perchaude¹ |  |  |  |  | | | | | | |
| | Cisco¹ Cisco de lac¹ | |  |  |  |  | | | | | |

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | | | | | | | |
|---|--|---|---|---|---|---|---|---|---|---|--|
| | | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 (30) | |
| Elizabeth Lake Lac Elizabeth near Espanola/près d'Espanola 4615/8138 Foster Twp./Canton de Foster Sudbury Dist./Dist. de Sudbury | Northern Pike ¹ Brochet ¹ | | | |  |  |  |  |  |  | |
| Elizabeth Lake Lac Elizabeth south of L. Nipigon/sud du lac Nipigon 4915/8826 Thunder Bay Dist./Dist. de Thunder Bay | Northern Pike ¹ Brochet ¹ | | | | |  |  |  | | | |
| Elk Lake Lac Elk 4743/8019 Smyth Twp./Canton de Smyth Timiskaming Dist./Dist. de Timiskaming | Walleye ¹ Doré ¹ | |  |  |  |  |  | | | | |
| | Northern Pike ¹ Brochet ¹ | | | |  |  |  |  |  |  | |
| Elliot Lake Lac Elliot 4623/8242 Bolger & Gunterman Twp. Cantons de Bolger et de Gunterman Algoma Dist./Dist. d'Algoma | Lake Trout ² Truite de lac ² | | |  |  |  |  |  |  |  | |
| | Cisco ¹ Cisco de lac ¹ |  |  |  | | | | | | | |
| | Whitefish ¹ Grand coregone ¹ | | | | | |  |  | | | |
| | Smallmouth Bass ² Achigan à petite bouche ² |  |  |  |  |  | | | | | |
| Elmer Lake Lac Elmer 4753/8050 Doon Twp./Canton de Doon Timiskaming Dist./Dist. de Timiskaming | Walleye ¹ Doré ¹ | | |  |  |  |  |  | | | |
| Emerald Lake Lac Emerald 4654/8019 Alton Twp./Canton d'Alton Sudbury Dist./Dist. de Sudbury | Lake Trout ¹ Truite de lac ¹ | | |  |  |  | | | | | |
| Endelman Lake Lac Endelman 4913/8003 Kenning Twp./Canton de Kenning Cochrane Dist./Dist. de Cochrane | Northern Pike ¹ Brochet ¹ | | | | | | |  |  | | |
| Endikai Lake Lac Endikai 4635/8302 Albanel Twp./Canton d'Albanel Algoma Dist./Dist. d'Algoma | Lake Trout ² Truite de lac ² | |  |  |  |  |  |  | | | |
| | Walleye ¹ Doré ¹ |  |  |  |  |  |  | | | | |

Eagle Lake Lac Eagle

south of Eagle River
au sud de la rivière Eagle
4942/9313
Aubrey & Temple Twp.
Cantons d'Aubrey et de Temple
Kenora Dist./Dist. de Kenora

Northern Pike² Brochet²

Whitefish²
Grand corégone²

Walleye² Doré²

White Sucker^{2,8}
Meunier noir^{2,8}

Eaglehead Lake Lac Eaglehead

4902/8912
Thunder Bay Dist./Dist. de Thunder Bay

East Lake Lac East

5344/9317
Kenora Dist./Dist. de Kenora

Walleye¹ Doré¹

Northern Pike¹
Brochet¹

Echo Lake Lac Echo

4634/8359
Kehoe Twp./Canton de Kehoe
Algoma Dist./Dist. d'Algoma

Walleye¹ Doré¹

Northern Pike¹
Brochet¹

Eddie Lake Lac Eddie

4924/8115
Marven Twp./Canton de Marven
Cochrane Dist./Dist. de Cochrane

Walleye¹ Doré¹

Eden Lake Lac Eden

5040/9459
Kenora Dist./Dist. de Kenora

Whitefish¹
Grand corégone¹

Lake Trout¹
Truite de lac¹

Ling¹
Lotte¹

White Sucker¹
Meunier noir¹

Eleanor Lake Lac Eleanor

4945/8232
Weichel Twp./Canton de Weichel
Cochrane Dist./Dist. de Cochrane

Northern Pike¹
Brochet¹

Walleye¹
Doré¹

15-20 (5-8) 20-25 (8-10) 25-30 (10-12) 30-35 (12-14) 35-45 (14-18) 45-55 (18-22) 55-65 (22-26) 65-75 (26-30) > 75 (>30)

Eskwanonawatin Lake Lac Eskwanonawatin

4911/8837
Adamson Twp./Canton d'Adamson
Thunder Bay Dist./Dist. de Thunder Bay

Walleye¹ Doré¹

Esme Lake Lac Esme

4857/8228
Seaton Twp./Canton de Seaton
Cochrane Dist./Dist. de Cochrane

Walleye¹ Doré¹

Esnagami Lake Lac Esnagami

5019/8650
Esnagami Twp./Canton d'Esnagami
Thunder Bay Dist./Dist. de Thunder Bay

Walleye⁶ Doré⁶

Northern Pike⁶
Brochet⁶

Cisco⁶
Cisco de lac⁶

Whitefish⁶
Grand corégone⁶

Yellow Perch⁶
Perchaude⁶

White Sucker⁶
Meunier noir⁶

Esnagi Lake Lac Esnagi

4836/8433
Mosambik, Cudney, Triston
& Pearkes Twp.
Cantons de Mosambik, de Cudney,
de Triston et de Pearkes
Algoma Dist./Dist. d'Algoma

Walleye¹ Doré¹

Northern Pike¹
Brochet¹

Esten Lake Lac Esten

4622/8240
Esten & McGivern Twp.
Cantons d'Esten et de McGivern
Algoma Dist./Dist. d'Algoma

Lake Trout²
Truite de lac²

Eva Lake Lac Eva

4843/9110
Rainy River Dist./Dist. de Rainy River

Lake Trout¹
Truite de lac¹

Smallmouth Bass¹
Achigan à petite bouche¹

Northern Pike¹
Brochet¹

15-20 (5-8) 20-25 (8-10) 25-30 (10-12) 30-35 (12-14) 35-45 (14-18) 45-55 (18-22) 55-65 (22-26) 65-75 (26-30) > 75 (>30)

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | | | | | | | | |
|--|---|--|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|--------------|--|--|
| | | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 (30) | | |
| Gargantua Lake Lac Gargantua 4737/8454 Alarie Twp./Canton d'Alarie Algoma Dist./Dist. d'Algoma | Brook Trout ¹ Truite mouchetée ¹ | | | | | | | | | | | |
| Garnham Lake Lac Garnham 4901/8529 Thunder Bay Dist./Dist. de Thunder Bay | Walleye ¹ Doré ¹ | | | | | | | | | | | |
| Garrett Lake Lac Garrett 5339/9059 Kenora Dist./Dist. de Kenora | Walleye ¹ Doré ¹ | | | | | | | | | | | |
| Gaugino Lake Lac Gaugino 4909/8542 Nickel Twp./Canton de Nickel Thunder Bay Dist./Dist. de Thunder Bay | Yellow Perch ¹ Perchaude ¹ | | | | | | | | | | | |
| | Walleye ¹ Doré ¹ | | | | | | | | | | | |
| George Lake Lac George 4941/8015 Cochrane Dist./Dist. de Cochrane | Walleye ¹ Doré ¹ | | | | | | | | | | | |
| Ghost Lake Lac Ghost 4941/8224 Pearce Twp./Canton de Pearce Cochrane Dist./Dist. de Cochrane | Walleye ¹ Doré ¹ | | | | | | | | | | | |
| | Northern Pike ¹ Brochet ¹ | | | | | | | | | | | |
| Ghost (Talon) Lake Lac Ghost (Talon) 5043/9445 Kenora Dist./Dist. de Kenora | Lake Trout ² Truite de lac ² | | | | | | | | | | | |
| | Whitefish ² Grand corégoné ² | | | | | | | | | | | |
| | White Sucker ¹ Meunier noir ¹ | | | | | | | | | | | |
| Gifford Lake Lac Gifford 5143/8740 Kenora Dist./Dist. de Kenora | Northern Pike ¹ Brochet ¹ | | | | | | | | | | | |
| Giroux Lake Lac Giroux 4722/7940 Coleman Twp./Canton de Coleman Timiskaming Dist./Dist. de Timiskaming | Northern Pike ⁶ Brochet ⁶ | | | | | | | | | | | |

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | | | | | | | | |
|--|---|--|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|--------------|--|--|
| | | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 (30) | | |
| Goulais Lake Lac Goulais 4710/8340 Hoffman & Bulcher Twp. Cantons d'Hoffman et de Bulcher Algoma Dist./Dist. d'Algoma | Lake Trout ² Truite de lac ² | | | | | | | | | | | |
| | Brook Trout ² Truite mouchetée ² | | | | | | | | | | | |
| Gourlay Lake Lac Gourlay 4852/8455 Gourlay Twp./Canton de Gourlay Algoma Dist./Dist. d'Algoma | Walleye ¹ Doré ¹ | | | | | | | | | | | |
| | Northern Pike ¹ Brochet ¹ | | | | | | | | | | | |
| Government Lake Lac Government 4912/8453 Lessard Twp./Canton de Lessard Algoma Dist./Dist. d'Algoma | Northern Pike ¹ Brochet ¹ | | | | | | | | | | | |
| Gowan Lake Lac Gowan 4845/8604 Thunder Bay Dist./Dist. de Thunder Bay | Northern Pike ¹ Brochet ¹ | | | | | | | | | | | |
| Gowganda Lake Lac Gowganda 4738/8047 Miner Twp./Canton de Miner Timiskaming Dist./Dist. de Timiskaming | Walleye ¹ Doré ¹ | | | | | | | | | | | |
| Grandeur Lake Lac Grandeur 4619/8236 Ester Twp./Canton d'Ester Algoma Dist./Dist. d'Algoma | Lake Trout ² Truite de lac ² | | | | | | | | | | | |
| Granitehill Lake Lac Granitehill 4906/8515 Drew Twp./Canton de Drew Algoma Dist./Dist. d'Algoma | Walleye ¹ Doré ¹ | | | | | | | | | | | |
| Grant Lake Lac Grant 5026/9456 Kenora Dist./Dist. de Kenora | Walleye ² Doré ² | | | | | | | | | | | |
| | Northern Pike ² Brochet ² | | | | | | | | | | | |
| | White Sucker ¹ Meunier noir ¹ | | | | | | | | | | | |
| | Cisco ¹ Cisco de lac ¹ | | | | | | | | | | | |

Gong Lake Lac Gong

4705/8332
Handelman Twp./Canton d'Handelman
Algoma Dist./Dist. d'Algoma

Gooseneck Lake Lac Gooseneck

5002/9448
Kenora Dist./Dist. de Kenora

Brook Trout¹ Truite mouchetée¹

Lake Trout¹
Truite de lac¹

Northern Pike^{2,8} Brochet^{2,8}

Cisco¹
Cisco de lac¹

Smallmouth Bass¹
Achigan à petite bouche¹

White Sucker¹
Meunier noir¹

Redhorse Sucker¹
Suceur rouge¹

Gorden Lake Lac Gorden

4825/8350
Plummer & Johnson Twp.
Cantons de Plummer et de Johnson
Algoma Dist./Dist. d'Algoma

Gordon Lake Lac Gordon

5028/9455
Kenora Dist./Dist. de Kenora

Walleye²
Doré²

Whitefish^{2,8}
Grand corégone^{2,8}

Cisco¹
Cisco de lac¹

Northern Pike^{2,8}
Brochet^{2,8}

Goudreau Lake Lac Goudreau

4817/8426
Finan Twp./Canton de Finan
Algoma Dist./Dist. d'Algoma

Northern Pike⁶
Brochet⁶

Gough Lake Lac Gough

4618/8158
Gough Twp./Canton de Gough
Sudbury Dist./Dist. de Sudbury

Walleye¹
Doré¹

Grassy Lake Lac Grassy

4840/9242
Rainy River Dist./Dist. de Rainy River

Grassy Narrows Lake Lac Grassy Narrows

5009/9359
Kenora Dist./Dist. de Kenora

Walleye¹ Doré¹

Northern Pike¹
Brochet¹

Walleye¹
Doré¹

White Sucker¹
Meunier noir¹

Mooneye¹
Laquaiche argentée¹

Sauger¹
Doré noir¹

Whitefish¹
Grand corégone¹

Cisco¹
Cisco de lac¹

Yellow Perch¹
Perchaude¹

Gravel Lake Lac Gravel

4921/8222
O'Brien Twp./Canton d'O'Brien
Cochrane Dist./Dist. de Cochrane

Graveyard Lake Lac Graveyard

east of Opasatika L.
est du lac Opasatika
4908/8251
Bourinot Twp./Canton de Bourinot
Algoma Dist./Dist. d'Algoma

Northern Pike¹
Brochet¹

Walleye¹
Doré¹

Graveyard Lake Lac Graveyard

4734/8351
Fitzsimmons Twp./Canton de Fitzsimmons
Sudbury Dist./Dist. de Sudbury

Walleye¹
Doré¹

Northern Pike¹
Brochet¹

Grays Lake Lac Grays




































































4726/8023
Whitson Twp./Canton de Whitson
Timiskaming Dist./Dist. de Timiskaming

Brook Trout^{2,8}
Truite mouchetée^{2,8}







































































15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 >75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) >(30)

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 >75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) >(30)

Fish size in centimetres (inches)
Longueur du poisson en centimètres (pouces)

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 (30) |
|--|--------------------------------------|---|---|---|---|---|---|---|---|---|
| Greenbush Lake Lac Greenbush 5056/9005 Thunder Bay Dist./Dist. de Thunder Bay | Northern Pike¹ Brochet¹ | | | | | |  |  |  | |
| | Walleye¹ Doré¹ | | |  |  |  | | | | |
| Greenmantle Lake Lac Greenmantle 5104/8926 Thunder Bay Dist./Dist. de Thunder Bay | Northern Pike¹ Brochet¹ | | | |  |  |  |  | | |
| Greenwater Lake Lac Greenwater 4834/9026 Thunder Bay Dist./Dist. de Thunder Bay | Whitefish¹ Grand corégone¹ |  |  |  |  |  |  | | | |
| | Cisco¹ Cisco de lac¹ |  |  |  |  | | | | | |
| | Yellow Perch¹ Perchaude¹ |  | | | | | | | | |
| | Lake Trout¹ Truite de lac¹ | |  |  |  |  |  |  |  | |
| Gremm Lake Lac Gremm 5103/8905 Thunder Bay Dist./Dist. de Thunder Bay | Walleye¹ Doré¹ | |  |  |  |  | | | | |
| | Northern Pike¹ Brochet¹ | | | |  |  |  |  | | |
| Griffin Lake Lac Griffin 4855/8223 Griffin Twp./Canton de Griffin Cochrane Dist./Dist. de Cochrane | Walleye¹ Doré¹ | |  |  |  |  |  | | | |
| Grist Lake Lac Grist 5215/9357 Kenora Dist./Dist. de Kenora | Walleye¹ Doré¹ |  |  |  |  |  |  | | | |
| Groundhog Lake Lac Groundhog 4806/8215 Keith Twp./Canton de Keith Sudbury Dist./Dist. de Sudbury | Walleye¹ Doré¹ | |  |  |  |  |  |  |  |  |
| | Northern Pike¹ Brochet¹ | | |  |  |  |  | | | |
| Groundhog River Rivière Groundhog Ten Mile Rapids/Rapides Ten Mile 4905/8205 MacVicar & Stringer Twps. Cantons de MacVicar et de Stringer Cochrane Dist./Dist. de Cochrane | Walleye¹ Doré¹ | |  |  |  |  |  |  |  |  |

Fish size in centimetres (inches)
Longueur du poisson en centimètres (pouces)

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 (30) |
|--|--------------------------------------|----------------|---|---|---|---|---|---|---|---|
| Gurney Lake Lac Gurney 4935/8210 Torrance & Gurney Twps. Cantons de Torrance et de Gurney Cochrane Dist./Dist. de Cochrane | Walleye¹ Doré¹ | | | |  |  |  |  | | |
| | Northern Pike¹ Brochet¹ | | |  |  |  |  |  |  | |
| Halliday Lake Lac Halliday 4753/8112 Sothman & Halliday Twps. Cantons de Sothman et d'Halliday Sudbury Dist./Dist. de Sudbury | Walleye¹ Doré¹ | |  |  |  |  |  |  | | |
| | Northern Pike¹ Brochet¹ | | | |  |  |  |  | | |
| Hammer Lake Lac Hammer 4824/8506 Alanen Twp./Canton d'Alanen Algoma Dist./Dist. d'Algoma | Walleye¹ Doré¹ | | |  |  |  |  |  |  | |
| Hampton Lake Lac Hampton 5217/9334 Kenora Dist./Dist. de Kenora | Northern Pike¹ Brochet¹ | | | | |  |  | | | |
| Hanlan Lake Lac Hanlan 4950/8348 Hanlan Twp./Canton d'Hanlan Cochrane Dist./Dist. de Cochrane | Walleye¹ Doré¹ | |  |  |  |  |  |  |  |  |
| | Northern Pike¹ Brochet¹ | |  |  |  |  |  |  |  |  |
| Hansen Lake Lac Hansen 5056/9443 Kenora Dist./Dist. de Kenora | Walleye¹ Doré¹ | | | | |  |  | | | |
| Harris Lake Lac Harris 4935/8050 Cochrane Dist./Dist. de Cochrane | Walleye¹ Doré¹ | |  |  |  |  |  |  |  |  |
| | Northern Pike¹ Brochet¹ | | | | |  |  |  |  |  |
| Hawk Lake Lac Hawk 4804/8434 Esquega Twp./Canton d'Esquega Algoma Dist./Dist. d'Algoma | Walleye¹ Doré¹ | |  |  |  |  |  |  | | |
| | Northern Pike¹ Brochet¹ | | | | |  |  |  |  |  |

Groundhog River Rivière Groundhog

between Whist Falls & Mattagami River
entre les chutes Whist
et la rivière Mattagami
4938/8158
Tucker Twp./Canton de Tucker
Cochrane Dist./Dist. de Cochrane

Northern Pike¹
Brochet¹
Walleye¹
Doré¹

Sturgeon^{2,8}
Esturgeon de lac^{2,8}

Groundhog River Rivière Groundhog

4943/8158
Clay Twp./Canton de Clay
Cochrane Dist./Dist. de Cochrane

Sturgeon¹
Esturgeon de lac¹

Guernsey Lake Lac Guernsey

5103/9309
Kenora Dist./Dist. de Kenora

Northern Pike¹
Brochet¹
Walleye¹
Doré¹

Guilfoyle Lake Lac Guilfoyle

4945/8221
Guilfoyle Twp./Canton de Guilfoyle
Cochrane Dist./Dist. de Cochrane

Walleye¹
Doré¹
Northern Pike¹
Brochet¹

Gullrock Lake Lac Gullrock

5058/9340
Byshe & Willans Twp.
Cantons de Byshe et de Willans
Kenora Dist./Dist. de Kenora

Walleye¹
Doré¹
Sauger¹
Doré noir¹

Gun Lake Lac Gun

4957/9439
Kenora Dist./Dist. de Kenora

Northern Pike¹
Brochet¹
White Sucker¹
Meunier noir¹
Walleye¹
Doré¹
Cisco¹
Cisco de lac¹
Yellow Perch¹
Perchaude¹
Sauger¹
Doré noir¹
Mooneye¹
Laquache argentée¹

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) (>30)

Hawley Lake Lac Hawley

north of Sutton L./nord du lac Sutton
5430/8439
Kenora Dist./Dist. de Kenora

Lake Trout¹
Truite de lac¹

Whitefish¹
Grand corégone¹
White Sucker¹
Meunier noir¹
Longnose Sucker¹
Meunier rouge¹

Hawley Lakes Lacs Hawley

south of Sandy L./sud du lac Sandy
5240/9303
Kenora Dist./Dist. de Kenora

Northern Pike¹
Brochet¹

Hays Lake Lac Hays

4848/8111
Piske Twp./Canton de Piske
Thunder Bay Dist./Dist. de Thunder Bay

Northern Pike¹
Brochet¹

Hayward Lake Lac Hayward

4834/8558
Thunder Bay Dist./Dist. de Thunder Bay

Walleye¹
Doré¹

Hazelwood Lake Lac Hazelwood

4835/8919
Gorham Twp./Canton de Gorham
Thunder Bay Dist./Dist. de Thunder Bay

Walleye^{2,8}
Doré^{2,8}

Hazen Lake Lac Hazen

4753/8137
Hazen Twp./Canton d'Hazen
Sudbury Dist./Dist. de Sudbury

Northern Pike¹
Brochet¹
Walleye¹
Doré¹

Helen Lake Lac Helen

4905/8815
Thunder Bay Dist./Dist. de Thunder Bay

Yellow Perch¹
Perchaude¹
White Sucker¹
Meunier noir¹

Heron Lake Lac Heron

4856/9240
Rainy River Dist./Dist. de Rainy River



































































Northern Pike¹
Brochet¹

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) (>30)

[illegible]

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | | | | | | | |
|--|--|--|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|--------------|--|
| | | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 (30) | |
| Island Lake Lac Island 4833/8052 German Twp./Canton de German Cochrane Dist./Dist. de Cochrane | Smallmouth Bass ¹ Achigan à petite bouche ¹ | | | | | | | | | | |
| Island Lake Lac Island 4948/9420 Haycock Twp./Canton d'Haycock Kenora Dist./Dist. de Kenora | Walleye ² Doré ² | | | | | | | | | | |
| | White Sucker ^{2, 8} Meunier noir ^{2, 8} | | | | | | | | | | |
| | Yellow Perch ² Perchaude ² | | | | | | | | | | |
| Island Dam Lake Lac Island Dam 4916/8637 Thunder Bay Dist./Dist. de Thunder Bay | Walleye ¹ Doré ¹ | | | | | | | | | | |
| Islington Lake Lac Islington 4909/8639 Thunder Bay Dist./Dist. de Thunder Bay | Walleye ¹ Doré ¹ | | | | | | | | | | |
| | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| Ivanhoe Lake Lac Ivanhoe 4806/8235 Sudbury Dist./Dist. de Sudbury | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| | Walleye ¹ Doré ¹ | | | | | | | | | | |
| Jackfish Lake Lac Jackfish 4850/8657 Sydney Twp./Canton de Sydney Thunder Bay Dist./Dist. de Thunder Bay | Walleye ² Doré ² | | | | | | | | | | |
| | Northern Pike ² Brochet ² | | | | | | | | | | |
| | White Sucker ¹ Meunier noir ¹ | | | | | | | | | | |
| | Yellow Perch ¹ Perchaude ¹ | | | | | | | | | | |
| Jean Lake Lac Jean 4723/8108 Browning Twp./Canton de Browning Sudbury Dist./Dist. de Sudbury | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |

Fish size in centimetres (inches)
Longueur du poisson en centimètres (pouces)

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 (30) |
|---|--|---|---|---|---|---|---|---|---|---|
| Kaginu Lake Lac Kaginu 4906/8547 Gertrude Twp./Canton de Gertrude Thunder Bay Dist./Dist. de Thunder Bay | Walleye ⁶ Doré ⁶ | | |  |  |  |  |  |  |  |
| | Yellow Perch ⁶ Perchaude ⁶ |  |  | | | | | | | |
| | White Sucker ⁶ Meunier noir ⁶ |  |  |  |  | | | | | |
| | Northern Pike ¹ Brochet ¹ | | | |  |  |  |  |  |  |
| Kam River Rivière Kam Hwy 61/Autoroute 61 4821/8919 Neebing Twp./Canton de Neebing Thunder Bay Dist./Dist. de Thunder Bay | Walleye ⁴ Doré ⁴ | | |  |  |  |  |  |  |  |
| | White Sucker ¹ Meunier noir ¹ | | |  |  |  | | | | |
| Kamiskotia Lake Lac Kamiskotia 4834/8138 Robb Twp./Canton de Robb Cochrane Dist./Dist. de Cochrane | Northern Pike ¹ Brochet ¹ | | | |  |  |  |  | | |
| | Walleye ¹ Doré ¹ | | |  |  |  |  | | | |
| Kamiskotia River Rivière Kamiskotia at Mattagami River à la rivière Mattagami 4834/8131 Jamieson Twp./Canton de Jamieson Cochrane Dist./Dist. de Cochrane | Walleye ⁶ Doré ⁶ | | |  |  |  |  |  |  |  |
| | | | | | | | | | | |
| Kamungishkamo Lake Lac Kamungishkamo 5148/9207 Kenora Dist./Dist. de Kenora | Walleye ¹ Doré ¹ |  |  |  |  |  |  | | | |
| | | | | | | | | | | |
| Kaneki Lake Lac Kaneki 4804/8158 Kenogaming & Regan Twps. Cantons de Kenogaming et de Regan Sudbury Dist./Dist. de Sudbury | Walleye ¹ Doré ¹ | |  |  |  |  | | | | |
| | Northern Pike ¹ Brochet ¹ | | | |  |  |  |  |  | |
| Kapkichi Lake Lac Kapkichi 5128/9024 Kenora Dist./Dist. de Kenora | Walleye ¹ Doré ¹ | | |  |  |  |  | | | |
| | Northern Pike ¹ Brochet ¹ | | | |  |  |  | | | |

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | | | | | | | |
|--|--|--|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|--------------|--|
| | | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 (30) | |
| Kecil Lake Lac Kecil 4616/8218 Victoria Twp./Canton de Victoria Algoma Dist./Dist. d'Algoma | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| Keenoa Lake Lac Keenoa 4859/8228 Fenton Twp./Canton de Fenton Cochrane Dist./Dist. de Cochrane | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| | Walleye ¹ Doré ¹ | | | | | | | | | | |
| Keg Lake Lac Keg 5100/9341 Byshe Twp./Canton de Byshe Kenora Dist./Dist. de Kenora | Walleye ⁶ Doré ⁶ | | | | | | | | | | |
| Kemp Lake Lac Kemp 5202/8802 Kenora Dist./Dist. de Kenora | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| Kenetogami Lake Lac Kenetogami 4747/8138 Stetham Twp./Canton de Stetham Sudbury Dist./Dist. de Sudbury | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| Kennedy Lake Lac Kennedy 5234/9336 Kenora Dist./Dist. de Kenora | Walleye ¹ Doré ¹ | | | | | | | | | | |
| Kenogami Lake Lac Kenogami 4806/8014 Grenfell & Eby Twps. Cantons de Grenfell et d'Eby Timiskaming Dist./Dist. de Timiskaming | Walleye ² Doré ² | | | | | | | | | | |
| | Northern Pike ² Brochet ² | | | | | | | | | | |
| Kenogami River Rivière Kenogami at Kabinikagami River à la rivière Kabinikagami 5025/8420 Cochrane Dist./Dist. de Cochrane | Sturgeon ² Esturgeon de lac ² | | | | | | | | | | |

Kapusasing Lake Lac Kapusasing

4830/8257
Kapusasing Twp.
Canton de Kapusasing
Algoma Dist./Dist. d'Algoma

Walleye¹
Doré¹

Northern Pike¹
Brochet¹

Karchuk Lake Lac Karchuk

4724/8108
Browning Twp./Canton de Browning
Sudbury Dist./Dist. de Sudbury

Northern Pike¹
Brochet¹

Kasakanta Lake Lac Kasakanta

4727/8109
Ogilvie Twp./Canton d'Ogilvie
Sudbury Dist./Dist. de Sudbury

Walleye¹
Doré¹

Northern Pike¹
Brochet¹

Katodawa Lake Lac Katodawa

4751/8148
Carter & Middleboro Twps.
Cantons de Carter et de Middleboro
Sudbury Dist./Dist. de Sudbury

Walleye¹
Doré¹

Northern Pike¹
Brochet¹

Kattawagami Lake Lac Kattawagami

4951/8005
Cochrane Dist./Dist. de Cochrane

Walleye¹
Doré¹

Northern Pike¹
Brochet¹

Kawene Lake Lac Kawene

4845/9113
Trotter Twp./Canton de Trotter
Rainy River Dist./Dist. de Rainy River

Northern Pike²
Brochet²

Kawinogans River Rivière Kawinogans

5139/8955
Kenora Dist./Dist. de Kenora

Walleye⁵
Doré⁵

Redhorse Sucker⁵
Suceur rouge⁵

White Sucker⁵
Meunier noir⁵

Kawinogans River Rivière Kawinogans

Downstream of Kukuku Rapids
en aval des rapides Kukuku
5132/9002
Connell Twp./Canton de Connell
Kenora Dist./Dist. de Kenora

Northern Pike¹
Brochet¹

White Sucker¹
Meunier noir¹

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) (>30)

Kenogaming Lake Lac Kenogaming

4805/8155
Regan Twp./Canton de Regan
Sudbury Dist./Dist. de Sudbury

Whitefish¹
Grand corégone¹

Northern Pike¹
Brochet¹

White Sucker¹
Meunier noir¹

Walleye¹
Doré¹

Kenogamis Lake Lac Kenogamis

4942/8653
Ashmore Twp./Canton d'Ashmore
Thunder Bay Dist./Dist. de Thunder Bay

Walleye⁵
Doré⁵

Yellow Perch⁵
Perchaude⁵

Northern Pike⁵
Brochet⁵

Whitefish⁵
Grand corégone⁵

Kenogamis Lake Lac Kenogamis

western arm/bras ouest
4942/8657
Thunder Bay Dist./Dist. de Thunder Bay

Yellow Perch⁵
Perchaude⁵

Whitefish⁵
Grand corégone⁵

Redhorse Sucker⁵
Suceur rouge⁵

White Sucker⁵
Meunier noir⁵

Cisco⁵
Cisco de lac⁵

Walleye⁵
Doré⁵

Northern Pike⁵
Brochet⁵

Kenogamissi Lake Lac Kenogamissi

4815/8133
Timiskaming Dist./Dist. de Timiskaming

Walleye²
Doré²

Whitefish²
Grand corégone²

Northern Pike²
Brochet²

Kesagami Lake Lac Kesagami

5023/8015
Cochrane Dist./Dist. de Cochrane

Walleye¹
Doré¹

Northern Pike¹
Brochet¹

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) (>30)

Fish size in centimetres (inches)
Longueur du poisson en centimètres (pouces)
















| Water Body / Cours d'eau | Fish Species / Espèces de poisson | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 > (30) |
|---|--|----------------|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|----------------|
| Kesagami River Rivière Kesagami Cook's Pond/Bassin de Cook 4957/8018 Cochrane Dist./Dist. de Cochrane | Walleye ¹ Doré ¹ | | | | | | | | | |
| Keys Lake Lac Keys 5002/9401 Kenora Dist./Dist. de Kenora | Whitefish ¹ Grand corégone ¹ | | | | | | | | | |
| | White Sucker ¹ Meunier noir ¹ | | | | | | | | | |
| | Ling ¹ Lotte ¹ | | | | | | | | | |
| | Lake Trout ¹ Truite de lac ¹ | | | | | | | | | |
| | Cisco ¹ Cisco de lac ¹ | | | | | | | | | |
| Kilburn Lake Lac Kilburn 5043/9428 Kenora Dist./Dist. de Kenora | Northern Pike ¹ Brochet ¹ | | | | | | | | | |
| | Walleye ¹ Doré ¹ | | | | | | | | | |
| Kindogan Lake Lac Kindogan 4731/8318 Kalen Twp./Canton de Kalen Sudbury Dist./Dist. de Sudbury | Northern Pike ¹ Brochet ¹ | | | | | | | | | |
| Kinloch Lake Lac Kinloch 5200/9103 Kenora Dist./Dist. de Kenora | Walleye ¹ Doré ¹ | | | | | | | | | |
| Kirkness Lake Lac Kirkness 5132/9356 Kenora Dist./Dist. de Kenora | Northern Pike ¹ Brochet ¹ | | | | | | | | | |
| | Walleye ¹ Doré ¹ | | | | | | | | | |
| Kishikas Lake Lac Kishikas 5208/9200 Kenora Dist./Dist. de Kenora | Walleye ¹ Doré ¹ | | | | | | | | | |
| | Northern Pike ¹ Brochet ¹ | | | | | | | | | |

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | | | | | | | |
|---|--|--|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|----------------|--|
| | | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 > (30) | |
| Lang Lake Lac Lang southeast of Espanola sud-est d'Espanola 4610/8140 Curtain Twp./Canton de Curtain Sudbury Dist./Dist. de Sudbury | Smallmouth Bass ¹ Achigan à petite bouche ¹ | | | | | | | | | | |
| Lang Lake Lac Lang north of Spanish/nord de Spanish 4616/8219 Shedden Twp./Canton de Shedden Algoma Dist./Dist. d'Algoma | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| Lang Lake Lac Lang northwest of L. St. Joseph nord-ouest du lac St. Joseph 5135/9130 Kenora Dist./Dist. de Kenora | Walleye ¹ Doré ¹ | | | | | | | | | | |
| Larder Lake Lac Larder 4805/7938 McGarry Twp./Canton de McGarry Timiskaming Dist./Dist. de Timiskaming | Lake Trout ² Truite de lac ² | | | | | | | | | | |
| | Whitefish ² Grand corégone ² | | | | | | | | | | |
| | Northern Pike ² Brochet ² | | | | | | | | | | |
| Laundrie Lake Lac Laundrie 4707/8052 Howey Twp./Canton d'Howey Sudbury Dist./Dist. de Sudbury | Lake Trout ^{5,8} Truite de lac ^{5,8} | | | | | | | | | * | |
| Lillabelle Lake Lac Lillabelle 4906/8102 Glackmeyer Twp. Canton de Glackmeyer Cochrane Dist./Dist. de Cochrane | Northern Pike ⁸ Brochet ⁸ | | | | | | | | | | |
| | Yellow Perch ⁸ Perchaude ⁸ | | | | | | | | | | |
| Lingman Lake Lac Lingman 5346/9252 Kenora Dist./Dist. de Kenora | Walleye ¹ Doré ¹ | | | | | | | | | | |
| Linn Lake Lac Linn 4839/8552 Bomby Twp./Canton de Bomby Thunder Bay Dist./Dist. de Thunder Bay | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |

Fish Size in centimètres (inches)
Longueur du poisson en centimètres (pouces)

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 (30) |
|---|--|---|---|---|---|---|---|---|---|---|
| Little Joe Lake Lac Little Joe 4950/9350 Tustin Twp./Canton de Tustin Kenora Dist./Dist. de Kenora | Walleye ² Doré ² | | | |  |  |  | | | |
| | White Sucker ² Meunier noir ² |  |  |  |  |  |  | | | |
| Little Kesagami Lake Lac Little Kesagami 4945/8016 Cochrane Dist./Dist. de Cochrane | Walleye ⁶ Doré ⁶ | | |  |  |  |  | | | |
| | Northern Pike ⁶ Brochet ⁶ | | | | |  |  |  |  |  |
| Little Manitouwadge Lake/Lac Little Manitouwadge 4908/8548 Gertrude Twp./Canton de Gertrude Thunder Bay Dist./Dist. de Thunder Bay | Yellow Perch ¹ Perchaude ¹ |  |  |  |  | | | | | |
| | Walleye ¹ Doré ¹ | | |  |  |  |  |  |  |  |
| | White Sucker ¹ Meunier noir ¹ |  |  |  |  |  |  | | | |
| Little Missinaibi Lake Lac Little Missinaibi 4813/8338 Clifton, Abbey & Chaplin Twp. Cantons de Clifton, d'Abbey et de Chaplin Sudbury Dist./Dist. de Sudbury | Walleye ¹ Doré ¹ | | | |  |  |  |  |  |  |
| | Northern Pike ¹ Brochet ¹ | | | |  |  |  |  |  |  |
| Little Mose Lake Lac Little Mose 4908/8546 Gemmell Twp./Canton de Gemmell Thunder Bay Dist./Dist. de Thunder Bay | White Sucker ¹ Meunier noir ¹ |  |  |  |  |  |  | | | |
| | Walleye ¹ Doré ¹ | | | |  |  |  |  |  |  |
| | Northern Pike ¹ Brochet ¹ | | | | | |  |  |  |  |
| Little Sachigo Lake Lac Little Sachigo 5409/9211 Kenora Dist./Dist. de Kenora | Walleye ¹ Doré ¹ | | | | |  |  | | | |
| Little Serpent Lake Lac Little Serpent 4618/8220 Deagle Twp./Canton de Deagle Algoma Dist./Dist. d'Algoma | Smallmouth Bass ¹ Achigan à petite bouche ¹ | | | |  |  | | | | |
| Little Sturge Lake Lac Little Sturge 4912/8855 Thunder Bay Dist./Dist. de Thunder Bay | Northern Pike ¹ Brochet ¹ | | | | |  |  |  |  |  |
| | Walleye ¹ Doré ¹ | | | |  |  |  | | | |

Fish size in centimetres (inches)
Longueur du poisson en centimètres (pouces)

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 > (30) |
|---|--|---|---|---|---|---|---|---|---|---|
| Louise Lake Lac Louise north of Cochrane/nord de Cochrane 4916/8107 Leitch Twp./Canton de Leitch Cochrane Dist./Dist. de Cochrane | Cisco ¹ Cisco de lac ¹ | |  |  |  | | | | | |
| | Northern Pike ¹ Brochet ¹ | | |  |  |  |  | | | |
| Louise Lake Lac Louise west of Hearst/ouest d'Hearst 4949/8411 Studholme Twp./Canton de Studholme Cochrane Dist./Dist. de Cochrane | Northern Pike ¹ Brochet ¹ | | | |  |  |  |  | | |
| Lount Lake Lac Lount 5010/9417 Kenora Dist./Dist. de Kenora | Walleye ¹ Doré ¹ | | |  |  |  |  |  | | |
| | Northern Pike ¹ Brochet ¹ | | |  |  |  |  |  |  |  |
| | White Sucker ¹ Meunier noir ¹ | |  |  |  |  |  | | | |
| | Whitefish ¹ Grand corégone ¹ | | | | |  |  |  | | |
| | Sauger ¹ Doré noir ¹ | | | |  |  | | | | |
| Lower Aitken Lake Lac Lower Aitken 4846/8155 Aitken Twp./Canton d'Aitken Algoma Dist./Dist. d'Algoma | Walleye ¹ Doré ¹ | | | | |  |  |  | | |
| | Northern Pike ¹ Brochet ¹ | | | |  |  |  |  | | |
| Lower Deception Lake Lac Lower Deception 4909/8114 Clute Twp./Canton de Clute Cochrane Dist./Dist. de Cochrane | Walleye ¹ Doré ¹ | |  |  |  |  |  |  | | |
| | Northern Pike ¹ Brochet ¹ | |  |  |  |  |  |  | | |
| Lower Detour Lake Lac Lower Detour 4957/7937 Cochrane Dist./Dist. de Cochrane | Northern Pike ¹ Brochet ¹ | | | |  |  |  |  |  |  |
| | Walleye ¹ Doré ¹ | | |  |  |  |  | | | |
| Lower Opikinimika Lake/Lac Lower Opikinimika 4731/8120 Miramichi & Asquith Twp. Cantons de Miramichi et d'Asquith Sudbury Dist./Dist. de Sudbury | Northern Pike ¹ Brochet ¹ | | | | |  |  |  |  |  |
| | Walleye ¹ Doré ¹ |  |  |  |  |  |  |  | | |

Little Tomiko Lake

4633/7927
Stewart Twp./Canton de Stewart
Nipissing Dist./Dist. de Nipissing

Walleye¹

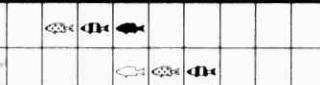
Doré¹
Yellow Perch¹
Perchaude¹

**Little Turtle Lake
Lac Little Turtle**

4847/9240
Rainy River Dist./Dist. de Rainy River

Sauger¹

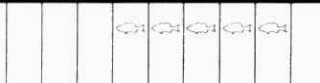
Doré noir¹
Northern Pike¹
Brochet¹

**Little Wawa Lake
Lac Little Wawa**

4751/8350
Triquet & Peters Twps.
Cantons de Triquet et de Peters
Sudbury Dist./Dist. de Sudbury

Northern Pike¹

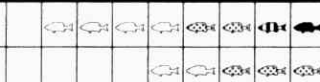
Brochet¹

**Lola Lake
Lac Lola**

4822/8438
Dunphy & Chenard Twps.
Cantons de Dunphy et de Chenard
Algoma Dist./Dist. d'Algoma

Walleye¹

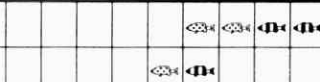
Doré¹
Northern Pike¹
Brochet¹

**Long Lake
Lac Long**

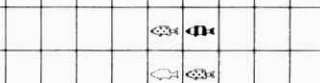
4930/8650
Abrey, Oakes & Daley Twps.
Cantons d'Abrey, d'Oakes et de Daley
Thunder Bay Dist./Dist. de Thunder Bay

Northern Pike¹

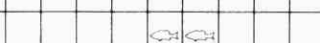
Brochet¹

**Redhorse Sucker¹**

Suceur rouge¹
White Sucker¹
Meunier noir¹



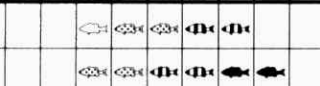
Whitefish¹
Grand coregone¹

**Long Lake
Lac Long**

4737/8050
Milner Twp./Canton de Milner
Timiskaming Dist./Dist. de Timiskaming

Northern Pike¹

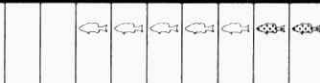
Brochet¹
Walleye¹
Doré¹

**Lorrain Lake
Lac Lorrain**

4706/7937
S. Lorrain Twp./Canton de S. Lorrain
Timiskaming Dist./Dist. de Timiskaming

Northern Pike¹

Brochet¹

**Lower Oshkegami Lake/Lac****Lower Oshkegami**

4719/8121
Moffat Twp./Canton de Moffat
Sudbury Dist./Dist. de Sudbury

Northern Pike¹

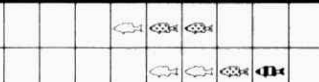
Brochet¹

**Lower Tweed Lake
Lac Lower Tweed**

4932/8016
Tweed & Blakelock Twps.
Cantons de Tweed et de Blakelock
Cochrane Dist./Dist. de Cochrane

Walleye⁶

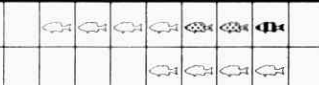
Doré⁶
Northern Pike⁶
Brochet⁶

**Lower Twin Lake
Lac Lower Twin**

5011/8633
Nakina Twp./Canton de Nakina
Thunder Bay Dist./Dist. de Thunder Bay

Walleye¹

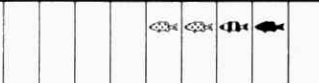
Doré¹
Northern Pike¹
Brochet¹

**Low Water Lake
Lac Low Water**

4711/8142
Baynes Twp./Cantons de Baynes
Sudbury Dist./Dist. de Sudbury

Northern Pike¹

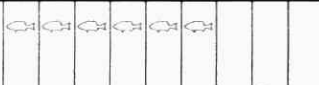
Brochet¹

**Lulu Lake
Lac Lulu**

4724/8045
Corley Twp./Canton de Corley
Timiskaming Dist./Dist. de Timiskaming

Brook Trout¹

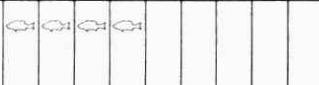
Trite mouchetée¹

**Macaulay (Fox) Lake
Lac Macaulay (Fox)**

4635/8144
Venturi Twp./Canton de Venturi
Sudbury Dist./Dist. de Sudbury

Smallmouth Bass¹

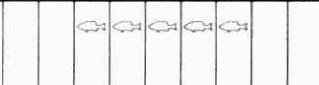
Achigan à petite bouche¹

**Madawanson Lake
Lac Madawanson**

4637/8211
Redden & Strain Twps.
Cantons de Redden et de Strain
Algoma Dist./Dist. d'Algoma

Lake Trout⁴

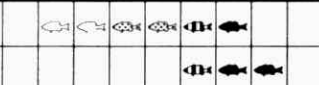
Trite de lac⁴

**Madden Lake
Lac Madden**

5156/9249
Kenora Dist./Dist. de Kenora

Walleye¹

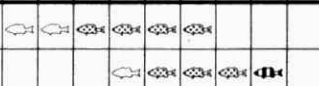
Doré¹
Northern Pike¹
Brochet¹

**Maggotte Lake
Lac Maggotte**

5006/8928
Thunder Bay Dist./Dist. de Thunder Bay

Walleye¹

Doré¹
Northern Pike¹
Brochet¹



15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30)

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30)

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | | | | | | | |
|--|--|--|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|--------------|--|
| | | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 (30) | |
| Mattagami River Rivière Mattagami Little Long Generating Station Centrale électrique Little Long 5000/8210 Cochrane Dist./Dist. de Cochrane | Walleye ⁶ Doré ⁶ | | | | | | | | | | |
| | Northern Pike ⁶ Brochet ⁶ | | | | | | | | | | |
| Mattagami River Rivière Mattagami Harmon Generating Station Centrale électrique Harmon 5006/8212 Cochrane Dist./Dist. de Cochrane | Walleye ⁶ Doré ⁶ | | | | | | | | | | |
| Mattagami River Rivière Mattagami Kipling Generating Station Centrale électrique Kipling 5008/8212 Cochrane Dist./Dist. de Cochrane | Walleye ⁶ Doré ⁶ | | | | | | | | | | |
| Mattice Lake Lac Mattice 5014/8907 Thunder Bay Dist./Dist. de Thunder Bay | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| Mawn Lake Lac Mawn 4906/8914 Thunder Bay Dist./Dist. de Thunder Bay | Whitefish ¹ Grand corégone ¹ | | | | | | | | | | |
| | Yellow Perch ¹ Perchaude ¹ | | | | | | | | | | |
| | White Sucker ¹ Meunier noir ¹ | | | | | | | | | | |
| Max Lake Lac Max 4909/8923 Thunder Bay Dist./Dist. de Thunder Bay | White Sucker ¹ Meunier noir ¹ | | | | | | | | | | |
| | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| Maxwell Lake Lac Maxwell 4933/8211 Gurney Twp./Canton de Gurney Cochrane Dist./Dist. de Cochrane | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |

Fish size in centimetres (inches)
Longueur du poisson en centimètres (pouces)

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) (>30)

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 (>30) |
|---|---|----------------|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|---------------|
| McKay Lake Lac McKay 4937/8625 Thunder Bay Dist./Dist. de Thunder Bay | Lake Trout ¹ Truite de lac ¹ | | | | | | | | | |
| | Walleye ¹ Doré ¹ | | | | | | | | | |
| | Northern Pike ¹ Brochet ¹ | | | | | | | | | |
| McLeister Lake Lac McLeister 5003/8254 Cochrane Dist./Dist. de Cochrane | Walleye ¹ Doré ¹ | | | | | | | | | |
| Meandering Lake Lac Meandering 5007/9354 Kenora Dist./Dist. de Kenora | Northern Pike ¹ Brochet ¹ | | | | | | | | | |
| | Walleye ¹ Doré ¹ | | | | | | | | | |
| | White Sucker ¹ Meunier noir ¹ | | | | | | | | | |
| Meggisi Lake Lac Meggisi 4917/9236 Kenora Dist./Dist. de Kenora | Lake Trout ⁴ Truite de lac ⁴ | | | | | | | | | |
| Megisan Lake Lac Megisan 4715/8332 Carton & Ewan Twp. Cantons de Carton et d'Ewan Sudbury & Algoma Dist. Dist. de Sudbury et d'Algoma | Lake Trout ² * Truite de lac ² * | | | | | | | | | |
| Melchett Lake Lac Melchett 5042/8702 Thunder Bay Dist./Dist. de Thunder Bay | Walleye ¹ Doré ¹ | | | | | | | | | |
| | Northern Pike ¹ Brochet ¹ | | | | | | | | | |
| Menako Lake Lac Menako 5205/9011 Kenora Dist./Dist. de Kenora | Walleye ¹ Doré ¹ | | | | | | | | | |
| | Northern Pike ¹ Brochet ¹ | | | | | | | | | |
| Mercer Lake Lac Mercer 4610/8015 Falconer Twp./Canton de Falconer Nipissing Dist./Dist. de Nipissing | Walleye ¹ Doré ¹ | | | | | | | | | |
| | Northern Pike ¹ Brochet ¹ | | | | | | | | | |

Kenora Dist./Dist. de Kenora

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Fish size in centimetres (inches)
Longueur du poisson en centimètres (pouces)

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 (30) |
|--|--|----------------|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|--------------|
| Mindemoya Lake Lac Mindemoya 4545/8213 Carnarvon Twp./Canton de Carnarvon Manitowish Dist./Dist. de Manitowish | Yellow Perch ¹ Perchaude ¹ | | | | | | | | | |
| | Walleye ¹ Doré ¹ | | | | | | | | | |
| Minisink Lake Lac Minisink 4739/8144 Noble Twp./Canton de Noble Sudbury Dist./Dist. de Sudbury | Cisco ¹ Cisco de lac ¹ | | | | | | | | | |
| | White Sucker ¹ Meunier noir ¹ | | | | | | | | | |
| | Northern Pike ¹ Brochet ¹ | | | | | | | | | |
| | Walleye ¹ Doré ¹ | | | | | | | | | |
| Ministic Lake Lac Ministic southwest of Levack sud-ouest de Levack 4634/8134 Ermatinger & Cascaden Twps. Cantons d'Ermatinger et de Cascaden Sudbury Dist./Dist. de Sudbury | Walleye ¹ Doré ¹ | | | | | | | | | |
| Ministik Lake Lac Ministik south of Kesagami L. sud de lac Kesagami 5010/8024 Cochrane Dist./Dist. de Cochrane | Whitefish ¹ Grand corégone ¹ | | | | | | | | | |
| Minnitaki Lake Lac Minnitaki 4958/9200 Kenora Dist./Dist. de Kenora | Walleye ¹ Doré ¹ | | | | | | | | | |
| Minnow Lake Lac Minnow 4629/8057 McKim Twp./Canton de McKim Sudbury Dist./Dist. de Sudbury | White Sucker ¹ Meunier noir ¹ | | | | | | | | | |
| | Yellow Perch ¹ Perchaude ¹ | | | | | | | | | |
| Misema Lake Lac Misema 4813/7945 Arnold Twp./Canton d'Arnold Timiskaming Dist./Dist. de Timiskaming | Northern Pike ¹ Brochet ¹ | | | | | | | | | |
| | Walleye ¹ Doré ¹ | | | | | | | | | |

Fish size in centimetres (inches)
Longueur du poisson en centimètres (pouces)

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30)

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 > (30) |
|---|--|----------------|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|----------------|
| Molson Lake Lac Molson 4840/8553 Bomby Twp./Canton de Bomby Thunder Bay Dist./Dist. de Thunder Bay | Northern Pike ¹ Brochet ¹ | | | | | | | | | |
| Monmonawson Lake Lac Monmonawson 5142/8930 Kenora Dist./Dist. de Kenora | Northern Pike ¹ Brochet ¹ | | | | | | | | | |
| Moose Lake Lac Moose 4830/8044 Bond Twp./Canton de Bond Cochrane Dist./Dist. de Cochrane | Walleye ² Doré ² | | | | | | | | | |
| | Northern Pike ² Brochet ² | | | | | | | | | |
| Moose River Rivière Moose 5106/8051 Cochrane Dist./Dist. de Cochrane | Northern Pike ⁶ Brochet ⁶ | | | | | | | | | |
| Moose River Rivière Moose at Kwatabohegan R. à la riv. Kwatabohegan 5109/8050 Cochrane Dist./Dist. de Cochrane | Sturgeon ¹ Esturgeon de lac ¹ | | | | | | | | | |
| | Northern Pike ¹ Brochet ¹ | | | | | | | | | |
| | Whitefish ¹ Grand corégone ¹ | | | | | | | | | |
| | Walleye ¹ Doré ¹ | | | | | | | | | |
| | White Sucker ¹ Meunier noir ¹ | | | | | | | | | |
| Moose River Rivière Moose Moosonee 5120/8024 Cochrane Dist./Dist. de Cochrane | Cisco ¹ Cisco de lac ¹ | | | | | | | | | |
| Moray Lake Lac Moray 4802/8105 Zavits Twp./Canton de Zavits Sudbury Dist./Dist. de Sudbury | Northern Pike ¹ Brochet ¹ | | | | | | | | | |
| | Walleye ¹ Doré ¹ | | | | | | | | | |
| Morris Lake Lac Morris 5145/9120 Kenora Dist./Dist. de Kenora | Northern Pike ¹ Brochet ¹ | | | | | | | | | |
| | Walleye ¹ Doré ¹ | | | | | | | | | |

Nelson Lake

4827/9032
Thunder Bay Dist./Dist. de Thunder Bay

Nemegosenda Lake Lac Nemegosenda

4800/8307
Chewett Twp./Canton de Chewett
Sudbury Dist./Dist. de Sudbury

Nepahwin Lake Lac Nepahwin

4627/8058
McKim Twp./Canton de McKim
Sudbury Dist./Dist. de Sudbury

Nepewassi Lake Lac Nepewassi

4622/8038
Burwash, Hendrie & Hawley Twps.
Cantons de Burwash, d'Hendrie
et d'Hawley
Sudbury Dist./Dist. de Sudbury

Net Lake Lac Net

4706/7946
Strathy Twp./Canton de Strathy
Nipissing Dist./Dist. de Nipissing

Nettogami Lake Lac Nettogami

5013/8034
Cochrane Dist./Dist. de Cochrane

Night Hawk Lake Lac Night Hawk

4828/8058
Cody Twp./Canton de Cody
Cochrane Dist./Dist. de Cochrane

Nikip Lake Lac Nikip

5253/9153
Kenora Dist./Dist. de Kenora

Walleye¹
Doré¹

Walleye¹
Doré¹

Northern Pike¹
Brochet¹

Yellow Perch⁶
Perchaude⁶

Northern Pike¹
Brochet¹

Walleye¹
Doré¹

Cisco⁶
Cisco de lac⁶

Lake Trout⁶
Truite de lac⁶

Walleye¹
Doré¹

Northern Pike¹
Brochet¹

Mooneye¹
Laquaiche argenté¹

Walleye²
Doré²

Northern Pike²
Brochet²

Sauger¹
Doré noir¹

Whitefish² &
Grand corégone² &

Walleye² &
Doré² &

Northern Pike² &
Brochet² &

15-20 (6-8) 20-25 (8-10) 25-30 (10-12) 30-35 (12-14) 35-45 (14-18) 45-55 (16-22) 55-65 (22-26) 65-75 (26-30) >75 (>30)

Lake Nipissing Lac Nipissing

French River/Rivière des Français
4610/7950
Nipissing Dist./Dist. de Nipissing

Walleye¹
Doré¹

Yellow Perch¹
Perchaude¹

Northern Pike¹
Brochet¹

Lake Nipissing Lac Nipissing

South River at Chapman Chute
Rivière South à la chute Chapman
4606/7931
Parry Sound Dist./Dist. de Parry Sound

Lake Nipissing Lac Nipissing

Sturgeon River/Rivière Sturgeon
4619/7955
Nipissing Dist./Dist. de Nipissing

Yellow Perch¹
Perchaude¹

Northern Pike¹
Brochet¹

Walleye²
Doré²

Lake Nipissing Lac Nipissing

West Bay/Baie West
4610/8010
Nipissing Dist./Dist. de Nipissing

Northern Pike¹
Brochet¹

Walleye¹
Doré¹

Yellow Perch¹
Perchaude¹

Lake Nipissing Lac Nipissing

Witwasing River at Wasi Falls
Rivière Witwasing aux chutes Wasi
4612/7922
Parry Sound Dist./Dist. de Parry Sound

Walleye²
Doré²

Lake Nipissing Lac Nipissing

4617/8000
Nipissing Dist./Dist. de Nipissing

White Bass²
Bar blanc²

Yellow Perch²
Perchaude²

Northern Pike²
Brochet²

Walleye²
Doré²

Brown Bullhead²
Barbotte brune²

Smallmouth Bass²
Achigan à petite bouche²

15-20 (6-8) 20-25 (8-10) 25-30 (10-12) 30-35 (12-14) 35-45 (14-18) 45-55 (16-22) 55-65 (22-26) 65-75 (26-30) >75 (>30)

North Tweed Lake Lac North Tweed

4936/8017
Cochrane Dist./Dist. de Cochrane

Nurse Lake Lac Nurse

4754/8125
Nurse Twp./Canton de Nurse
Sudbury Dist./Dist. de Sudbury

Nym Lake Lac Nym

4842/9126
Rainy River Dist./Dist. de Rainy River

Oak Lake Lac Oak

5026/9350
Kenora Dist./Dist. de Kenora

Oba Lake Lac Oba

4840/8416
Carney & Simpson Twps.
Cantons de Carney et de Simpson
Algoma Dist./Dist. d'Algoma

Obakamiga Lake Lac Obakamiga

4909/8509
Cholette Twp./Canton de Cholette
Algoma Dist./Dist. d'Algoma

Obaskaka Lake Lac Obaskaka

5119/9113
Kenora Dist./Dist. de Kenora

Northern Pike⁶ Brochet⁶

Walleye¹ Doré¹

Northern Pike¹ Brochet¹

Walleye² Doré²

Northern Pike² Brochet²

Lake Trout² Truite de lac²

Northern Pike¹ Brochet¹

Walleye¹ Doré¹

Cisco¹ Cisco de lac¹

Whitefish¹ Grand corégone¹

Mooneye¹ Lagaiche argenté¹

Walleye¹ Doré¹

Northern Pike¹ Brochet¹

Yellow Perch¹ Perchaude¹

Walleye¹ Doré¹

Northern Pike¹ Brochet¹

Northern Pike¹ Brochet¹

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30)

Opasquia Lake Lac Opasquia

5318/9334
Kenora Dist./Dist. de Kenora

Opeepeesway Lake Lac Opeepeesway

4737/8215
Osway & Huffman Twps.
Cantons d'Osway et d'Huffman
Sudbury Dist./Dist. de Sudbury

Opikeigen Lake Lac Opikeigen

5140/8804
Kenora Dist./Dist. de Kenora

Opinnagau River Rivière Opinnagau

at Opinnagau L./au lac Opinnagau
5355/8358
Kenora Dist./Dist. de Kenora

Opishig Lake Lac Opishig

4817/8151
Keefer & Hillary Twps.
Cantons de Keefer et d'Hillary
Timiskaming Dist./Dist. de Timiskaming

Oscar Lake Lac Oscar

4902/8253
Oscar Twp./Canton d'Oscar
Algoma Dist./Dist. d'Algoma

Osinawi Lake Lac Osinawi

4848/9123
McCaul Twp./Canton de McCaul
Rainy River Dist./Dist. de Rainy River

Oskawe Lake Lac Oskawe

4921/8823
Thunder Bay Dist./Dist. de Thunder Bay

Northern Pike¹ Brochet¹

Walleye¹ Doré¹

Goldeye¹ Lagaiche aux yeux d'or¹

Northern Pike² Brochet²

Whitefish¹ Grand corégone¹

Walleye¹ Doré¹

Northern Pike¹ Brochet¹

Whitefish¹ Grand corégone¹

Walleye² Doré²

Northern Pike² Brochet²




































Walleye¹ Doré¹

Northern Pike¹ Brochet¹

Northern Pike¹ Brochet¹

Northern Pike¹ Brochet¹

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30)

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | | | | | | | |
|---|--|--|---|---|---|---|---|---|---|--------------|--|
| | | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 (30) | |
| Rainy River Rivière à la Pluie near Rainy River and Baudette près de Rainy River et de Baudette 4843/9436 Rainy River Dist./Dist. de Rainy River | Walleye ¹ Doré ¹ | | |  |  |  |  | | | | |
| Ramsay Lake Lac Ramsay north of Manitowadge nord de Manitowadge 4927/8547 Thunder Bay Dist./Dist. de Thunder Bay | Northern Pike ¹ Brochet ¹ | | | | |  |  |  |  | | |
| Ramsey Lake Lac Ramsey west of Biscotasi L. ouest du lac Biscotasi 4713/8215 Elizabeth Twp./Canton d'Elizabeth Sudbury Dist./Dist. de Sudbury | Northern Pike ¹ Brochet ¹ Whitefish ¹ Grand corégone ¹ | |  |  |  |  |  |  |  | | |
| Ramsey Lake Lac Ramsey Sudbury 4629/8057 McKim & Neelon Twps. Cantons de McKim et de Neelon Sudbury Dist./Dist. de Sudbury | Northern Pike ¹ Brochet ¹ Walleye ¹ Doré ¹ Yellow Perch ⁴ Perchaude ⁴ | | |  |  |  |  |  | | | |
| Ranger Lake Lac Ranger 4654/8334 Reilly Twp./Canton de Reilly Algoma Dist./Dist. d'Algoma | Lake Trout ¹ Truite de lac ¹ | |  |  |  |  |  |  |  | | |
| Rapid Lake Lac Rapid 5020/9125 Thunder Bay Dist./Dist. de Thunder Bay | Northern Pike ¹ Brochet ¹ | | | | |  |  |  | | | |
| Raven Lake Lac Raven south of Espanola/sud d'Espanola 4611/8145 Mongowin Twp./Canton de Mongowin Sudbury Dist./Dist. de Sudbury | Northern Pike ¹ Brochet ¹ | | |  |  |  |  |  | | | |


















| Water Body / Cours d'eau | Fish Species / Espèces de poisson | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | | | | | | | |
|---|---|--|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|--------------|--|
| | | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 (30) | |
| Redpine Lake Lac Redpine 4938/8432 Arnott Twp./Canton d'Arnott Algoma Dist./Dist. d'Algoma | Lake Trout ² Truite de lac ² | | | | | | | | | | |
| Redstone River Rivière Redstone mouth/embouchure 4827/8102 Cody Twp./Canton de Cody Cochrane Dist./Dist. de Cochrane | Walleye ¹ Doré ¹ | | | | | | | | | | |
| Regal Lake Lac Regal 4636/8305 Varley Twp./Canton de Varley Algoma Dist./Dist. d'Algoma | Lake Trout ¹ Truite de lac ¹ | | | | | | | | | | |
| Regan Lake Lac Regan 4714/8047 Ellis Twp./Canton d'Ellis Sudbury Dist./Dist. de Sudbury | Lake Trout ¹ Truite de lac ¹ | | | | | | | | | | |
| Remi Lake Lac Remi 4926/8210 Gurney Twp./Canton de Gurney Cochrane Dist./Dist. de Cochrane | Northern Pike ¹ Brochet ¹ Walleye ¹ Doré ¹ | | | | | | | | | | |
| Reta Lake Lac Reta 4815/9029 Thunder Bay Dist./Dist. de Thunder Bay | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| Rice Lake Lac Rice 4743/8208 Eric & Frater Twps. Cantons d'Eric et de Frater Sudbury Dist./Dist. de Sudbury | Whitefish ¹ Grand corégone ¹ | | | | | | | | | | |
| Ritchie Lake Lac Ritchie 4953/8331 Ritchie Twp./Canton de Ritchie Cochrane Dist./Dist. de Cochrane | Walleye ¹ Doré ¹ Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| Robin Lake Lac Robin 5010/7951 Cochrane Dist./Dist. de Cochrane | Walleye ¹ Doré ¹ Northern Pike ¹ Brochet ¹ | | | | | | | | | | |

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | | | | | | | |
|--|--|--|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|----------------|--|
| | | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 > (30) | |
| Rous Lake Lac Rous 4841/8601 Lecours Twp./Canton de Lecours Thunder Bay Dist./Dist. de Thunder Bay | Northern Pike¹ Brochet¹ | | | | | | | | | | |
| | Walleye¹ Doré¹ | | | | | | | | | | |
| Routine Lake Lac Routine 5025/9457 Kenora Dist./Dist. de Kenora | Walleye¹ Doré¹ | | | | | | | | | | |
| | Smallmouth Bass¹ Achigan à petite bouche¹ | | | | | | | | | | |
| | Northern Pike¹ Brochet¹ | | | | | | | | | | |
| | Cisco¹ Cisco de lac¹ | | | | | | | | | | |
| | | | | | | | | | | | |
| Rufus Lake Lac Rufus 4909/8305 Opasatika Twp./Canton d'Opasatika Algoma Dist./Dist. d'Algoma | Northern Pike¹ Brochet¹ | | | | | | | | | | |
| | Walleye¹ Doré¹ | | | | | | | | | | |
| Rush Lake Lac Rush 4747/8211 Genoa & Marion Twps. Cantons de Genoa et de Marion Sudbury Dist./Dist. de Sudbury | Whitefish¹ Grand corégone¹ | | | | | | | | | | |
| | Northern Pike¹ Brochet¹ | | | | | | | | | | |
| Rushbrook Lake Lac Rushbrook 4644/8154 Ouelette Twp./Canton d'Ouelette Sudbury Dist./Dist. de Sudbury | Lake Trout¹ Truite de lac¹ | | | | | | | | | | |
| | | | | | | | | | | | |
| Lac aux Sables 4647/8220 Monestime, Foucault, Lefebvre & Fontaine Twps./Cantons de Monestime, de Foucault, de Lefebvre et de Fontaine Algoma Dist./Dist. d'Algoma | Lake Trout⁴ Truite de lac⁴ | | | | | | | | | | |
| | | | | | | | | | | | |
| Saddle Lake Lac Saddle 4657/8347 Lamming Twp./Canton de Lamming Algoma Dist./Dist. d'Algoma | Brook Trout²,⁸ Truite mouchetée²,⁸ | | | | | | | | | | |
| | | | | | | | | | | | |














































































| Water Body / Cours d'eau | Fish Species / Espèces de poisson | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | | | | | | | |
|--|--|--|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|----------------|--|
| | | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 > (30) | |
| Sand Lake Lac Sand near Minaki/près de Minaki 5005/9439 Kenora Dist./Dist. de Kenora | Walleye¹ Doré¹ | | | | | | | | | | |
| | Northern Pike¹ Brochet¹ | | | | | | | | | | |
| | Whitefish¹ Grand corégone¹ | | | | | | | | | | |
| | White Sucker¹ Meunier noir¹ | | | | | | | | | | |
| | Yellow Perch¹ Perchaude¹ | | | | | | | | | | |
| | Ling¹ Lotte¹ | | | | | | | | | | |
| | Sauger¹ Doré noir¹ | | | | | | | | | | |
| | Smallmouth Bass¹ Achigan à petite bouche¹ | | | | | | | | | | |
| Sand Lake Lac Sand northwest of Smooth Rock Falls nord-ouest des chutes Smooth Rock 4921/8142 Alexandra Twp./Canton d'Alexandra Cochrane Dist./Dist. de Cochrane | Northern Pike¹ Brochet¹ | | | | | | | | | | |
| | Walleye¹ Doré¹ | | | | | | | | | | |
| Sand Lake Lac Sand Hwy. 144/Autoroute 144 4716/8145 Paudash Twp./Canton de Paudash Sudbury Dist./Dist. de Sudbury | Northern Pike¹ Brochet¹ | | | | | | | | | | |
| | | | | | | | | | | | |
| Sand Lake Lac Sand north of Agawa/nord d'Agawa 4745/8431 Stoney & Restoule Twps. Cantons de Stoney et de Restoule Algoma Dist./Dist. d'Algoma | Brook Trout¹ Truite mouchetée¹ | | | | | | | | | | |
| | | | | | | | | | | | |
| Sand Point Lake Lac Sand Point 4823/9228 Rainy River Dist./Dist. de Rainy River | Walleye¹ Doré¹ | | | | | | | | | | |
| | Northern Pike¹ Brochet¹ | | | | | | | | | | |

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | | | | | | | |
|--|---|--|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|-----------------|--|
| | | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 (30-31) | |
| Scarfe Lake Lac Scarfe 4616/8302 Scarfe Twp./Canton de Scarfe Algoma Dist./Dist. d'Algoma | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| Schewabik Lake Lac Schewabik 4813/8310 Copperfield Twp./Canton de Copperfield Sudbury Dist./Dist. de Sudbury | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| | Walleye ¹ Doré ¹ | | | | | | | | | | |
| Schryburt Lake Lac Schryburt 5235/8935 Kenora Dist./Dist. de Kenora | Walleye ¹ Doré ¹ | | | | | | | | | | |
| Scott Lake Lac Scott 4808/8115 Bartlett Twp./Canton de Bartlett Timiskaming Dist./Dist. de Timiskaming | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| Seagram Lake Lac Seagram 4706/8032 Seagram Twp./Canton de Seagram Sudbury Dist./Dist. de Sudbury | Lake Trout ¹ Truite de lac ¹ | | | | | | | | | | |
| | Brook Trout ¹ Truite mouchetée ¹ | | | | | | | | | | |
| Seeber Lake Lac Seeber 5351/9301 Kenora Dist./Dist. de Kenora | Walleye ¹ Doré ¹ | | | | | | | | | | |
| Separation Lake Lac Separation 5014/9424 Kenora Dist./Dist. de Kenora | Redhorse Sucker ¹ Suceur rouge ¹ | | | | | | | | | | |
| | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| | Mooneye ¹ Lagaiche argentée ¹ | | | | | | | | | | |
| | Walleye ¹ Doré ¹ | | | | | | | | | | |
| | Whitefish ¹ Grand corégone ¹ | | | | | | | | | | |
| | Cisco ¹ Cisco de lac ¹ | | | | | | | | | | |
| | Sauger ¹ Doré noir ¹ | | | | | | | | | | |

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | | | | | | | |
|--|---|--|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|-----------------|--|
| | | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 (30-31) | |
| Shackleton Lake Lac Shackleton 4918/8156 Shackleton Twp./Canton de Shackleton Cochrane Dist./Dist. de Cochrane | Walleye ¹ Doré ¹ | | | | | | | | | | |
| | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| Shaco Lake Lac Shaco 4815/9032 Thunder Bay Dist./Dist. de Thunder Bay | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| Shakwa Lake Lac Shakwa 4646/8159 Oshelt Twp./Canton d'Oshelt Algoma Dist./Dist. d'Algoma | Lake Trout ¹ Truite de lac ¹ | | | | | | | | | | |
| Shannon Lake Lac Shannon 4948/8324 Shannon Twp./Canton de Shannon Cochrane Dist./Dist. de Cochrane | Walleye ¹ Doré ¹ | | | | | | | | | | |
| | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| Sherman Lake Lac Sherman 5430/9125 Kenora Dist./Dist. de Kenora | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| Shillabeer Lake Lac Shillabeer 4906/8844 Thunder Bay Dist./Dist. de Thunder Bay | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| Shining Tree Lake Lac Shining Tree 4733/8104 Leonard Twp./Canton de Leonard Timiskaming Dist./Dist. de Timiskaming | Walleye ¹ Doré ¹ | | | | | | | | | | |
| Shirley Lake Lac Shirley 4927/8027 Tweed Twp./Canton de Tweed Cochrane Dist./Dist. de Cochrane | Northern Pike ⁶ Brochet ⁶ | | | | | | | | | | |
| Silcox Lake Lac Silcox 5145/9323 Kenora Dist./Dist. de Kenora | Walleye ¹ Doré ¹ | | | | | | | | | | |
| | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |

| | | | | | | | | | |
|--|---|--|--|--|---|---|---|---|---|
| White Sucker Meunier noir ¹ | | | |  |  |  | | | |
| Ling ¹ Lotte ¹ | | | | |  |  |  | | |
| Yellow Perch ¹ Perchaude ¹ | |  |  | | | | | | |
| Separation Lake Lac Separation 4804/8035 Alma Twp./Canton d'Alma Timiskaming Dist./Dist. de Timiskaming | Northern Pike ¹ Brochet ¹ | | | | |  |  |  | |
| | Walleye ¹ Doré ¹ | | | |  |  |  |  | |
| Sesekinika Lake Lac Sesekinika 4811/8014 Maisonville Twp./Canton de Maisonville Timiskaming Dist./Dist. de Timiskaming | Walleye ² Doré ² | | | |  |  |  |  | |
| | Northern Pike ² Brochet ² | | | |  |  |  |  | |
| Setting Net Lake Lac Setting Net 5247/9336 Kenora Dist./Dist. de Kenora | Walleye ¹ Doré ¹ | | | |  |  |  |  | |
| Lac Seul 5020/9230 Kenora Dist./Dist. de Kenora | Northern Pike ¹ Brochet ¹ | | | | |  |  |  |  |
| | Walleye ¹ Doré ¹ | | | | |  |  |  |  |
| Lac Seul Vaughan Bay/Baie Vaughan 5015/9218 Kenora Dist./Dist. de Kenora | Walleye ¹ Doré ¹ | | | | |  |  | | |
| | Northern Pike ¹ Brochet ¹ | | | | |  |  |  | |
| Seyvern River Rivière Seyvern Fort Seyvern 5559/8738 Kenora Dist./Dist. de Kenora | Northern Pike ¹ Brochet ¹ | | | | |  |  |  |  |
| | Whitefish ¹ Grand corégone ¹ | | | | |  | | | |
| Shabu Lake Lac Shabu 5120/9258 Kenora Dist./Dist. de Kenora | Walleye ¹ Doré ¹ | | | | |  |  |  | |
| | Northern Pike ¹ Brochet ¹ | | | | |  |  |  | |
| Shack Lake Lac Shack 4857/8231 Seaton Twp./Canton de Seaton Cochrane Dist./Dist. de Cochrane | Northern Pike ¹ Brochet ¹ | | | | |  |  |  |  |
| | Walleye ¹ Doré ¹ | | | | |  |  |  | |

| | | | | | | | | |
|-------|--------|---------|---------|---------|---------|---------|---------|--------|
| 15-20 | 20-25 | 25-30 | 30-35 | 35-45 | 45-55 | 55-65 | 65-75 | > 75 |
| (6-8) | (8-10) | (10-12) | (12-14) | (14-18) | (18-22) | (22-26) | (26-30) | > (30) |

| On Lake Lac Sim 4646/8415 Van Koughnet Twp. Canton de Van Koughnet Algoma Dist./Dist. de d'Algoma | Truite mouchetée¹ |  |  |  |  |  |  |  |  |  |
|---|---|---|---|---|---|---|---|---|---|---|
| Silver Fox Lake Lac Silver Fox 5036/9448 Kenora Dist./Dist. de Kenora | Walleye ² ⁸ Doré ² ⁸ | |  |  |  |  |  | | | |
| | White Sucker ¹ Meunier noir ¹ | |  |  |  |  |  | | | |
| | Cisco ¹ Cisco de lac ¹ |  |  |  |  |  | | | | |
| | Northern Pike ^{2,8} Brochet ^{2,8} | | | |  |  |  |  |  |  |
| Sims Lake Lac Sims 5241/8915 Kenora Dist./Dist. de Kenora | Northern Pike ¹ Brochet ¹ | | | |  |  |  | | | |
| Sinaminda Lake Lac Sinaminda 4656/8159 Del Villano Twp./Canton de Del Villano Algoma Dist./Dist. d'Algoma | Northern Pike ¹ Brochet ¹ | | |  |  |  |  |  |  | |
| Sinclair Lake Lac Sinclair 4751/8121 Sothman & Nurse Twps. Cantons de Sothman et de Nurse Sudbury Dist./Dist. de Sudbury | Walleye ¹ Doré ¹ |  |  |  |  |  |  | | | |
| | Northern Pike ¹ Brochet ¹ | | | |  |  |  |  |  | |
| Sisseney Lake Lac Sisseney 4752/8040 Yarrow Twp./Canton d'Yarrow Timiskaming Dist./Dist. de Timiskaming | Walleye ¹ Doré ¹ | | |  |  |  |  |  |  |  |
| | Northern Pike ¹ Brochet ¹ | | |  |  |  |  |  |  |  |
| Skeleton Lake Lac Skeleton 4752/7939 Mulligan Twp./Canton de Mulligan Timiskaming Dist./Dist. de Timiskaming | Walleye ² Doré ² | |  |  |  |  |  | | | |
| | Northern Pike ² Brochet ² | | | |  |  | | | | |
| Skinner Lake Lac Skinner 5241/9018 Kenora Dist./Dist. de Kenora | Northern Pike ¹ Brochet ¹ | | | |  |  |  | | | |
| | Walleye ¹ Doré ¹ |  |  |  | | | | | | |

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30)

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | | | | | | | |
|---|--|--|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|--------------|--|
| | | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 (30) | |
| Skog Lake Lac Skog 4721/8108 Browning Twp./Canton de Browning Sudbury Dist./Dist. de Sudbury | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| Sleep Lake Lac Sleep 5146/9215 Kenora Dist./Dist. de Kenora | Walleye ¹ Doré ¹ | | | | | | | | | | |
| Slipper Lake Lac Slipper 4622/8241 Gunterman Twp./Canton de Gunterman Algoma Dist./Dist. d'Algoma | Lake Trout ² Truite de lac ² | | | | | | | | | | |
| Smiley Lake Lac Smiley 4858/8917 Thunder Bay Dist./Dist. de Thunder Bay | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| Snook Lake Lac Snook 5012/9441 Kenora Dist./Dist. de Kenora | Northern Pike ^{2, 8} Brochet ^{2, 8} Lake Trout ^{2, 8} Truite de lac ^{2, 8} Cisco ¹ Cisco de lac ¹ White Sucker ¹ Meunier noir ¹ | | | | | | | | | | |
| Snowdrift Lake Lac Snowdrift 5132/8858 Kenora Dist./Dist. de Kenora | Walleye ¹ Doré ¹ Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| Snowflake Lake Lac Snowflake 5132/8901 Kenora Dist./Dist. de Kenora | Walleye ¹ Doré ¹ | | | | | | | | | | |
| Snowshoe Lake Lac Snowshoe 5034/9507 Kenora Dist./Dist. de Kenora | Walleye ¹ Doré ¹ Northern Pike ¹ Brochet ¹ Ling ¹ Lotte ¹ | | | | | | | | | | |




























| Water Body / Cours d'eau | Fish Species / Espèces de poisson | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | | | | | | | |
|--|--|--|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|--------------|--|
| | | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 (30) | |
| Splitrock Lake Lac Splitrock 4810/8127 Musgrove Twp./Canton de Musgrove Timiskaming Dist./Dist. de Timiskaming | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| Sproule Lake Lac Sproule 4926/8005 Newman Twp./Canton de Newman Cochrane Dist./Dist. de Cochrane | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| Squeers Lake Lac Squeers 4831/9033 Thunder Bay Dist./Dist. de Thunder Bay | Lake Trout ^{2, 8} Truite de lac ^{2, 8} | | | | | | | | | | |
| Starnes Lake Lac Starnes 4905/8915 Thunder Bay Dist./Dist. de Thunder Bay | Northern Pike ¹ Brochet ¹ White Sucker ¹ Meunier noir ¹ | | | | | | | | | | |
| Starvation Lake Lac Starvation 4924/8028 Bragg Twp./Canton de Bragg Cochrane Dist./Dist. de Cochrane | Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| Steel Lake Lac Steel 4915/8649 Thunder Bay Dist./Dist. de Thunder Bay | Walleye ¹ Doré ¹ Northern Pike ¹ Brochet ¹ | | | | | | | | | | |
| Stinkfish Lake Lac Stinkfish 4638/8308 Varley Twp./Canton de Varley Algoma Dist./Dist. d'Algoma | Brook Trout ¹ Truite mouchetée ¹ | | | | | | | | | | |
| Stirland Lake Lac Stirland 5220/9102 Kenora Dist./Dist. de Kenora | Walleye ¹ Doré ¹ | | | | | | | | | | |
| Stoddart Lake Lac Stoddart 4948/8358 Stoddart Twp./Canton de Stoddart Cochrane Dist./Dist. de Cochrane | Walleye ¹ Doré ¹ Northern Pike ¹ Brochet ¹ | | | | | | | | | | |

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | | | | | | | |
|--|--------------------------------------|--|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|--------------|--|
| | | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 (30) | |
| Sucker Lake Lac Sucker 4643/7925 La Salle Twp./Canton de La Salle Nipissing Dist./Dist. de Nipissing | Northern Pike¹ Brochet¹ | | | | | | | | | | |
| Sumach Lake Lac Sumach 5035/9358 Kenora Dist./Dist. de Kenora | Whitefish¹ Grand corégone¹ | | | | | | | | | | |
| | Walleye¹ Doré¹ | | | | | | | | | | |
| Sup Lake Lac Sup 5017/9333 Kenora Dist./Dist. de Kenora | Whitefish¹ Grand corégone¹ | | | | | | | | | | |
| | Walleye¹ Doré¹ | | | | | | | | | | |
| Susanne Lake Lac Susanne 4736/8152 Neville Twp./Canton de Neville Sudbury Dist./Dist. de Sudbury | Brook Trout¹ Truite mouchetée¹ | | | | | | | | | | |
| Sutton Lake Lac Sutton 5415/8444 Kenora Dist./Dist. de Kenora | Lake Trout¹ Truite de lac¹ | | | | | | | | | | |
| Sutton River Rivière Sutton north of Hawley L./nord de lac Hawley 5445/8440 Kenora Dist./Dist. de Kenora | Brook Trout¹ Truite mouchetée¹ | | | | | | | | | | |
| Swan Lake Lac Swan 5417/9112 Kenora Dist./Dist. de Kenora | Walleye¹ Doré¹ | | | | | | | | | | |
| Tablerock Lake Lac Tablerock 4952/9223 McAree Twp./Canton de McAree Kenora Dist./Dist. de Kenora | Northern Pike¹ Brochet¹ | | | | | | | | | | |
| Takwata Lake Lac Takwata 4951/8123 Mewhinney Twp./Canton de Mewhinney Cochrane Dist./Dist. de Cochrane | Walleye¹ Doré¹ | | | | | | | | | | |
| | Northern Pike¹ Brochet¹ | | | | | | | | | | |

Fish size in centimetres (inches)
Longueur du poisson en centimètres (pouces)

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 (30) |
|---|--------------------------------------|----------------|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|--------------|
| Tetu Lake Lac Tetu 5011/9502 Kenora Dist./Dist. de Kenora | Walleye¹ Doré¹ | | | | | | | | | |
| | Northern Pike¹ Brochet¹ | | | | | | | | | |
| | Sauger¹ Doré noir¹ | | | | | | | | | |
| | Cisco¹ Cisco de lac¹ | | | | | | | | | |
| | White Sucker¹ Meunier noir¹ | | | | | | | | | |
| | Sturgeon¹ Esturgeon de lac¹ | | | | | | | | | |
| | Whitefish¹ Grand corégone¹ | | | | | | | | | |
| Theatre Lake Lac Theatre 5030/9140 Kenora Dist./Dist. de Kenora | Northern Pike¹ Brochet¹ | | | | | | | | | |
| Therault Lake Lac Therault 4640/8018 Janet Twp./Canton de Janet Sudbury Dist./Dist. de Sudbury | Yellow Perch¹ Perchaude¹ | | | | | | | | | |
| Thistle Lake Lac Thistle 4640/8001 Thistle Twp./Canton de Thistle Nipissing Dist./Dist. de Nipissing | Walleye¹ Doré¹ | | | | | | | | | |
| | Cisco¹ Cisco de lac¹ | | | | | | | | | |
| | Northern Pike¹ Brochet¹ | | | | | | | | | |
| Thorning Lake Lac Thorning 4926/8055 Ingils & Thorning Twp. Cantons d'Ingils et de Thorning Cochrane Dist./Dist. de Cochrane | Walleye¹ Doré¹ | | | | | | | | | |
| | Northern Pike¹ Brochet¹ | | | | | | | | | |
| (Middle) Three Duck Lake Lac Three Duck (tronçon du milieu) 4732/8154 Chester Twp./Canton de Chester Sudbury Dist./Dist. de Sudbury | Northern Pike¹ Brochet¹ | | | | | | | | | |

Mattawa River/Rivière Mattawa
4618/7905
Nipissing Dist./Dist. de Nipissing

| Lake Talon Lac Talon | Mattawa River/Rivière Mattawa 4618/7905 Nipissing Dist./Dist. de Nipissing | | | | | | | | | | |
|--|--|--|---|---|---|---|---|---|---|---|--|
| Lake Trout ² Truite de lac ² | | | | |  |  |  |  |  |  | |
| Ling ² Lotte ² | | | | | | |  |  |  |  | |
| Cisco ² Cisco de lac ² | | | |  |  |  |  | | | | |
| Smallmouth Bass ² Achigan à petite bouche ² | | |  |  |  |  | | | | | |
| Whitefish ² Grand corégone ² | | | | |  |  |  | | | | |
| Walleye ² Doré ² | | | |  |  |  |  |  |  |  | |

Tatachikapika Lake
Lac Tatachikapika

4752/8142
Hazen Twp./Canton d'Hazen
Sudbury Dist./Dist. de Sudbury

[illegible]

Teabeau Lake
Lac Teabeau

5125/8644
Kenora & Thunder Bay Dists.
Dists. de Kenora et Thunder Bay

[illegible]

Lake Temagami
Lac Temagami

4700/8005
Nipissing Dist./Dist. de Nipissing

| Lake Temagami Lac Temagami | | Fishes | | | | | | | | | |
|-------------------------------|------------------------------------|--|---|---|---|---|---|---|---|---|--|
| 4700/8005 | Nipissing Dist./Dist. de Nipissing | Whitefish ¹ Grand corégone ² |  |  |  |  |  |  | | | |
| | | Walleye ² Doré ² | |  |  |  |  |  | | | |
| | | Cisco ² Cisco de lac ² |  |  |  | | | | | | |
| | | Lake Trout ² Truite de lac ² | |  |  |  |  |  | | | |
| | | Ling ² Lotte ² | |  |  |  |  | | | | |
| | | Northern Pike ² Brochet ² | |  |  |  |  |  |  |  | |
| | | Smallmouth Bass ² Achigan à petite bouche ² |  |  |  | | | | | | |

| | | | | | | | | |
|-------|--------|---------|---------|---------|---------|---------|---------|--------|
| 15-20 | 20-25 | 25-30 | 30-35 | 35-45 | 45-55 | 55-65 | 65-75 | > 75 |
| (6-8) | (8-10) | (10-12) | (12-14) | (14-18) | (18-22) | (22-26) | (26-30) | > (30) |

Threecorner Lake
Lac Threecorner

4725/8145
Vrooman Twp./Canton de Vrooman
Sudbury Dist./Dist. de Sudbury

| | | | | | | |
|--|--|--|--|--|---|--|
| Threecorner Lake Lac Threecorner 4725/8145 Vrooman Twp./Canton de Vrooman Sudbury Dist./Dist. de Sudbury | Northern Pike ¹ Brochet ¹ | | | |     | |
|--|--|--|--|--|---|--|

Threenarrows Lake
Lac Threenarrows

4605/8127
Roosevelt & Stalin Twps.
Cantons de Roosevelt et de Stalin
Sudbury Dist./Dist. de Sudbury

| | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|
| Threenarrows Lake Lac Threenarrows 4605/8127 Roosevelt & Stalin Twps. Cantons de Roosevelt et de Stalin Sudbury Dist./Dist. de Sudbury | Lake Trout ¹ Truite de lac ¹ |  |  |  |  |  |  |  |  |
|---|---|---|---|---|---|---|---|---|---|


**Thunder Lake
Lac Thunder**

4947/9240
Zealand Twp /Canton de Zealand
Kenora Dist./Dist. de Kenora

[illegible]

**Timber Lake
Lac Timber**

4630/7903
Butler Twp./Canton de Butler
Nipissing Dist./Dist. de Nipissing

| | | | | | | | | | | |
|---|--|--|--|--|---|---|---|---|---|--|
| Timber Lake Lac Timber 4630/7903 Butter Twp./Dist. de Butter Nipissing/Cant./Dist. de Nipissing | Lake Trout ¹ Truite de lac ¹ | | | |  |  |  |  |  | |
| | Round Whitefish ¹ Menomini rond ¹ | | | |  | | | | | |

**Lake Timiskaming
Lac Témiscamingue**

4652/7915
Timiskaming Dist./Dist. de Timiskaming

[illegible]

Tocheri Lake
Lac Tocheri

4903/8509
Chollette & Mathews Twp.
Cantons de Chollette et de Mathews
Algoma Dist./Dist. d'Algoma

[illegible]

Tom Lake
Lac Tom

4854/8050
St. John Twp./Canton de St. John
Cochrane Dist./Dist. de Cochrane

[illegible]

| | | | | | | | | |
|-------|--------|---------|---------|---------|---------|---------|---------|--------|
| 15-20 | 20-25 | 25-30 | 30-35 | 35-45 | 45-55 | 55-65 | 65-75 | > 75 |
| (6-8) | (8-10) | (10-12) | (12-14) | (14-18) | (18-22) | (22-26) | (26-30) | > (30) |

Fish size in centimetres (inches)
Longueur du poisson en centimètres (pouces)




| Water Body / Cours d'eau | Fish Species / Espèces de poisson | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 > (30) |
|--|--|----------------|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|----------------|
| Tom Chief Lake Lac Tom Chief 4953/9222 McAree Twp./Canton de McAree Kenora Dist./Dist. de Kenora | Northern Pike ¹ Brochet ¹ | | | | | | | | | |
| Tomiko Lake Lac Tomiko 4632/7949 Grant Twp./Canton de Grant Nipissing Dist./Dist. de Nipissing | Walleye ¹ Doré ¹ | | | | | | | | | |
| | Smallmouth Bass ¹ Achigan à petite bouche ¹ | | | | | | | | | |
| | White Sucker ¹ Meunier noir ¹ | | | | | | | | | |
| Tony Lake Lac Tony 4737/8303 de Gaulle Twp./Canton de Gaulle Sudbury Dist./Dist. de Sudbury | Northern Pike ¹ Brochet ¹ | | | | | | | | | |
| | White Sucker ¹ Meunier noir ¹ | | | | | | | | | |
| Toole Lake Lac Toole 5022/9332 Kenora Dist./Dist. de Kenora | Whitefish ¹ Grand corégone ¹ | | | | | | | | | |
| | Walleye ¹ Doré ¹ | | | | | | | | | |
| | White Sucker ¹ Meunier noir ¹ | | | | | | | | | |
| Toothpick Lake Lac Toothpick 5007/9408 Kenora Dist./Dist. de Kenora | Cisco ¹ Cisco de lac ¹ | | | | | | | | | |
| | Northern Pike ¹ Brochet ¹ | | | | | | | | | |
| | Walleye ¹ Doré ¹ | | | | | | | | | |
| | White Sucker ¹ Meunier noir ¹ | | | | | | | | | |
| | Ling ¹ Lotte ¹ | | | | | | | | | |
| | Smallmouth Bass ¹ Achigan à petite bouche ¹ | | | | | | | | | |
| Torrance Lake Lac Torrance 4943/8205 Hopkins & Torrance Twps. Cantons d'Hopkins et de Torrance Cochrane Dist./Dist. de Cochrane | Walleye ¹ Doré ¹ | | | | | | | | | |
| | Northern Pike ¹ Brochet ¹ | | | | | | | | | |

Fish size in centimetres (inches)
Longueur du poisson en centimètres (pouces)

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30)

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 > (30) |
|--|--|----------------|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|----------------|
| Trout Lake Lac Trout 4613/8035 Hoskin & Cherriman Twps. Cantons d'Hoskin et de Cherriman Sudbury Dist./Dist. de Sudbury | Lake Trout ¹ Truite de lac ¹ | | | | | | | | | |
| | Smallmouth Bass ¹ Achigan à petite bouche ¹ | | | | | | | | | |
| Trout Lake Lac Trout east of North Bay/est de North Bay 4618/7920 E. Ferris & Widdfield Twps. Cantons de Ferris est et de Widdfield Nipissing Dist./Dist. de Nipissing | Lake Trout ² Truite de lac ² | | | | | | | | | |
| Tukane Lake Lac Tukane 4838/8513 Common Twp./Canton de Common Algoma Dist./Dist. d'Algoma | Lake Trout ² Truite de lac ² | | | | | | | | | |
| Tunnel Lake Lac Tunnel 4627/8326 Gould Twp./Canton de Gould Algoma Dist./Dist. d'Algoma | Walleye ² ⁸ Doré ² ⁸ | | | | | | | | | |
| | Northern Pike ¹ Brochet ¹ | | | | | | | | | |
| | White Sucker ² ⁸ Meunier noir ² ⁸ | | | | | | | | | |
| Tupman Lake Lac Tupman 4855/9304 Rainy River Dist./Dist. de Rainy River | Walleye ¹ Doré ¹ | | | | | | | | | |
| | Northern Pike ¹ Brochet ¹ | | | | | | | | | |
| Turtle Lake Lac Turtle Mattawa River/Rivière Mattawa 4618/7910 Bonfield & Phelps Twps. Cantons de Bonfield et de Phelps Nipissing Dist./Dist. de Nipissing | Lake Trout ² Truite de lac ² | | | | | | | | | |
| Turtle Lake Lac Turtle 4857/9157 Rainy River Dist./Dist. de Rainy River | Northern Pike ¹ Brochet ¹ | | | | | | | | | |
| Tutu Lake Lac Tutu 5205/9228 Kenora Dist./Dist. de Kenora | Northern Pike ¹ Brochet ¹ | | | | | | | | | |
| | Walleye ¹ Doré ¹ | | | | | | | | | |

[illegible]

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | | | | | | | |
|--|--|---|---|---|---|---|---|---|---|---|--|
| | | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 (30) | |
| Wakami Lake Lac Wakami 4729/8251 Kelsey & Symington Twp. Cantons de Kelsey et de Symington Sudbury Dist./Dist. de Sudbury | Whitefish ¹ Grand corégone ¹ | | | |  |  | | | | | |
| | Walleye ¹ Doré ¹ | | |  |  |  |  | | | | |
| | Northern Pike ¹ Brochet ¹ | |  |  |  |  |  | | | | |
| | | | | | | | | | | | |
| Wakwayowkastic Lake Lac Wakwayowkastic 4936/8019 Cochrane Dist./Dist. de Cochrane | Walleye ⁵ Doré ⁵ | | | |  |  |  | | | | |
| | Northern Pike ⁵ Brochet ⁵ | | | |  |  |  |  |  |  | |
| | | | | | | | | | | | |
| Walleye Lake Lac Walleye 5034/9446 Kenora Dist./Dist. de Kenora | Walleye ^{2, 8} Doré ^{2, 8} |  |  |  |  |  |  |  |  |  | |
| | Northern Pike ^{2, 8} Brochet ^{2, 8} | | | | |  |  |  |  |  | |
| | White Sucker ¹ Meunier noir ¹ | |  |  |  |  | | | | | |
| | | | | | | | | | | | |
| Wanapitei Lake Lac Wanapitei 4645/8045 Sudbury Dist./Dist. de Sudbury | Lake Trout ¹ Truite de lac ¹ | | | | |  |  |  |  |  | |
| | Northern Pike ² Brochet ² | | | |  |  |  |  |  |  | |
| | Walleye ² Doré ² | |  |  |  |  |  | | | | |
| | | | | | | | | | | | |
| Wangoon Lake Lac Wangoon 4750/8334 Strathearn Twp./Canton de Strathearn Sudbury Dist./Dist. de Sudbury | Northern Pike ¹ Brochet ¹ | | |  |  |  |  |  |  |  | |
| | Whitefish ¹ Grand corégone ¹ | | |  |  |  | | | | | |
| | | | | | | | | | | | |
| Wanzatika Lake Lac Wanzatika 4957/8305 Sweet & Goldwin Twp. Cantons de Sweet et de Goldwin Cochrane Dist./Dist. de Cochrane | Walleye ¹ Doré ¹ | | | |  |  |  | | | | |
| | Northern Pike ¹ Brochet ¹ | | | |  |  |  |  |  |  | |
| Wasicho Lake Lac Wasicho 4926/8011 Newman Twp./Canton de Newman Cochrane Dist./Dist. de Cochrane | Walleye ¹ Doré ¹ | | |  |  |  |  | | | | |
| | Northern Pike ¹ Brochet ¹ | | | |  |  |  |  |  |  | |

**Wabagishik Lake
Lac Wabagishik**

4618/8135
Foster & Nairn Twp.
Cantons de Foster et de Nairn
Sudbury Dist./Dist. de Sudbury

Smallmouth Bass¹
Achigan à petite bouche¹



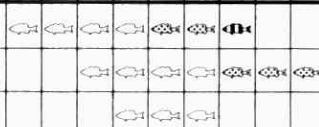
**Wabatongushi Lake
Lac Wabatongushi**

4826/8413
Simpson, Challenger & Glasgow Twp.
Cantons de Simpson, de
Challenger et de Glasgow
Algoma Dist./Dist. d'Algoma

Walleye¹
Doré¹

Northern Pike¹
Brochet¹

Whitefish¹
Grand corégone¹



**Wabico Lake
Lac Wabico**

4914/8223
Swanson Twp./Canton de Swanson
Cochrane Dist./Dist. de Cochrane

Northern Pike¹
Brochet¹



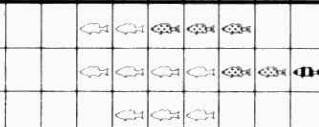
**Wabigoon Lake
Lac Wabigoon**

4944/9240
Kenora Dist./Dist. de Kenora

Walleye¹
Doré¹

Northern Pike¹
Brochet¹

Whitefish¹
Grand corégone¹



**Wabigoon River
Rivière Wabigoon**

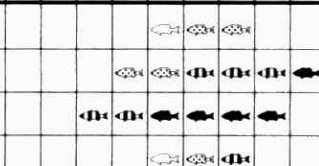
at Segise Lake/au lac Segise
5009/9339
Kenora Dist./Dist. de Kenora

Whitefish¹
Grand corégone¹

Northern Pike¹
Brochet¹

Walleye¹
Doré¹

White Sucker¹
Meunier noir¹



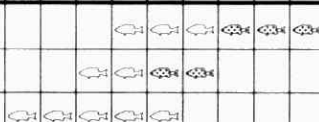
**Wabikoba Lake
Lac Wabikoba**

4847/8545
Thunder Bay Dist./Dist. de Thunder Bay

Northern Pike¹
Brochet¹

Walleye¹
Doré¹

Cisco¹
Cisco de lac¹

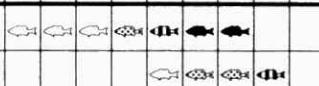


**Wabooskon Lake
Lac Wabooskon**

4923/8612
Thunder Bay Dist./Dist. de Thunder Bay

Walleye¹
Doré¹

Northern Pike¹
Brochet¹



15-20 (6-8) 20-25 (8-10) 25-30 (10-12) 30-35 (12-14) 35-45 (14-18) 45-55 (18-22) 55-65 (22-26) 65-75 (26-30) > 75 > (30)

**Watabeag Lake
Lac Watabeag**

4814/8033
Nordica Twp./Canton de Nordica
Timiskaming Dist./Dist. de Timiskaming

Lake Trout²
Truite de lac²

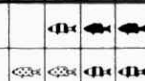


**Watersnake Lake
Lac Watersnake**

4916/8201
Shackleton Twp./Canton de Shackleton
Cochrane Dist./Dist. de Cochrane

Walleye¹
Doré¹

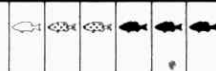
Northern Pike¹
Brochet¹



**Wavell Lake
Lac Wavell**

5135/9244
Kenora Dist./Dist. de Kenora

Walleye¹
Doré¹



**Wawa Lake
Lac Wawa**

4801/8443
McMurray Twp./Canton de McMurray
Algoma Dist./Dist. d'Algoma

Lake Trout¹
Truite de lac¹



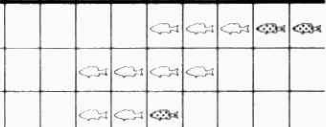
**Wawagoshe Lake
Lac Wawagoshe**

4812/7936
Ossian Twp./Canton d'Ossian
Timiskaming Dist./Dist. de Timiskaming

Northern Pike¹
Brochet¹

Walleye¹
Doré¹

Smallmouth Bass¹
Achigan à petite bouche¹



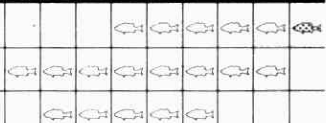
**Wawang Lake
Lac Wawang**

4925/9034
Thunder Bay Dist./Dist. de Thunder Bay

Northern Pike¹
Brochet¹

Walleye¹
Doré¹

White Sucker¹
Meunier noir¹



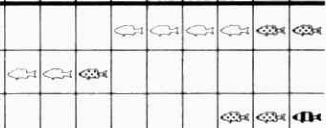
**Wawashkashi
(Grassy) Lake
Lac Wawashkashi
(Grassy)**

4648/8020
McNish & Macbeth Twp.
Cantons de McNish et de Macbeth
Sudbury Dist./Dist. de Sudbury

Northern Pike¹
Brochet¹

Yellow Perch¹
Perchaude¹

Lake Trout¹
Truite de lac¹


































































































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



















































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Fish size in centimetres (inches)
Longueur du poisson en centimètres (pouces)

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30)

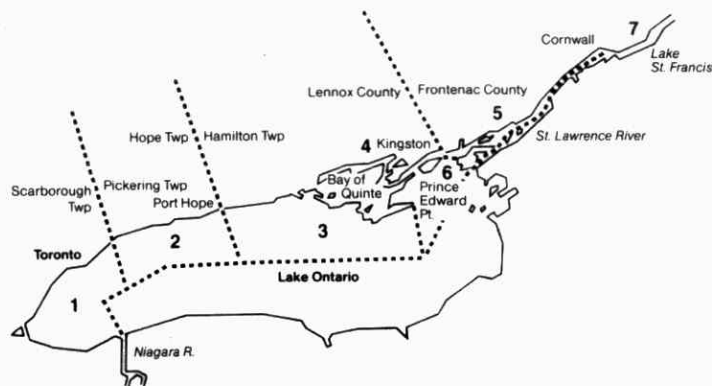
| Water Body / Cours d'eau | Fish Species / Espèces de poisson | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 > (30) |
|---|--|---|---|---|---|---|---|---|---|---|
| White Lake Lac White 4847/8537 Thunder Bay Dist./Dist. de Thunder Bay | Walleye¹ Doré¹ |  |  |  |  |  |  |  |  | |
| | Cisco¹ Cisco de lac¹ |  |  | | | | | | | |
| | White Sucker¹ Meunier noir¹ | | | |  |  |  | | | |
| | | | | | | | | | | |
| White Otter Lake Lac White Otter 4907/9152 Kenora Dist./Dist. de Kenora | Walleye¹ Doré¹ | | |  |  |  |  |  |  | |
| | | | | | | | | | | |
| White River Rivière White at Frank Creek/au ruisseau Frank 4838/8546 Brothers Twp./Canton de Brothers Thunder Bay Dist./Dist. de Thunder Bay | Walleye¹ Doré¹ | | | |  |  |  | | | |
| | | | | | | | | | | |
| White River Rivière White south of Hemlo/sud d'Hemlo 4832/8559 Thunder Bay Dist./Dist. de Thunder Bay | Walleye¹ Doré¹ | | |  |  |  |  | | | |
| | White Sucker¹ Meunier noir¹ | | | | |  |  | | | |
| Whitepine Lake Lac Whitepine 4717/8050 McLeod Twp./Canton de McLeod Sudbury Dist./Dist. de Sudbury | Lake Trout¹ Truite de lac¹ |  | | |  |  |  |  | | |
| | | | | | | | | | | |
| Whitepine Lake Lac Whitepine 4656/8037 McConnell Twp./Canton de McConnell Sudbury Dist./Dist. de Sudbury | Lake Trout² ² Truite de lac² ² | |  |  |  |  | | | | |
| | | | | | | | | | | |
| Whitesand Lake Lac Whitesand 4851/8724 Kilrainne Twp./Canton de Kilrainne Thunder Bay Dist./Dist. de Thunder Bay | Lake Trout⁶ Truite de lac⁶ | | | |  |  |  |  |  |  |
| | Smallmouth Bass⁶ Achigan à petite bouche⁶ | |  | |  |  | | | | |
| | Whitefish⁶ Grand corégone⁶ | |  | |  |  | | | | |
| Whitestone Lake Lac Whitestone 5157/9157 Kenora Dist./Dist. de Kenora | Northern Pike¹ Brochet¹ | | | |  |  |  |  | | |
| | Walleye¹ Doré¹ |  |  |  |  |  |  |  |  | |

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | | | | | | | |
|--|---|--|---|---|---|---|---|---|---|---|--|
| | | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 (30) | |
| Lake 15 Lac 15 Camp 74 4846/8232 Cochrane Dist./Dist. de Cochrane | Northern Pike ¹ Brochet ¹ | | | | | |  |  | | | |
| Lake 16H-96 Lac 16H-96 4921/8016 Bragg & Newman Twp. Cantons de Bragg et de Newman Cochrane Dist./Dist. de Cochrane | Northern Pike ¹ Brochet ¹ Walleye ¹ Doré ¹ | | | | | |  |  |  |  | |
| Lake 16H-97 Lac 16H-97 4920/8017 Bragg Twp./Canton de Bragg Cochrane Dist./Dist. de Cochrane | Walleye ¹ Doré ¹ | | | |  |  |  | | | | |
| Lake 17H-12 Lac 17H-12 4934/8021 Tweed Twp./Canton de Tweed Cochrane Dist./Dist. de Cochrane | Walleye ¹ Doré ¹ | | | |  |  |  | | | | |
| Lake 17H-51 Lac 17H-51 4931/8019 Tweed Twp./Canton de Tweed Cochrane Dist./Dist. de Cochrane | Walleye ⁶ Doré ⁶ Northern Pike ⁶ Brochet ⁶ | | | |  |  |  | | | | |
| Lake 19E-62 Lac 19E-62 4947/8101 Cochrane Dist./Dist. de Cochrane | Northern Pike ¹ Brochet ¹ | |  |  |  |  |  |  |  | | |
| Lake 19E-72 Lac 19E-72 4946/8102 Cochrane Dist./Dist. de Cochrane | Walleye ¹ Doré ¹ | |  |  |  |  | | | | | |
| Lake 19F-76 Lac 19F-76 4948/8041 Cochrane Dist./Dist. de Cochrane | Northern Pike ¹ Brochet ¹ | | | | |  |  |  |  |  | |
| Lake 20F-113 Lac 20F-113 4951/8044 Cochrane Dist./Dist. de Cochrane | Northern Pike ¹ Brochet ¹ | | | | | |  |  |  | | |

| | | | | | | | | | | |
|--|--|---|---|---|---|---|---|---|---|--|
| Lake 20G-134 Lac 20G-134 4950/8037 Cochrane Dist./Dist. de Cochrane | Walleye ¹ Doré ¹ |  |  |  |  |  |  | | | |
| Lake 21G-15 Lac 21G-15 5005/8037 Cochrane Dist./Dist. de Cochrane | Walleye ¹ Doré ¹ |  |  |  |  |  |  | | | |
| Lake 21G-103 Lac 21G-103 5000/8036 Cochrane Dist./Dist. de Cochrane | Walleye ¹ Doré ¹ | |  |  |  |  | | | | |
| Lake 21I-04 Lac 21I-04 5004/8019 Cochrane Dist./Dist. de Cochrane | Northern Pike ² Brochet ⁶ | | |  |  |  |  |  |  | |
| Lake 21I-63 Lac 21I-63 Serpent Lakes/Lacs Serpent 5001/8011 Cochrane Dist./Dist. de Cochrane | Walleye ¹ Doré ¹ |  |  |  |  |  |  |  |  | |
| Lake 23L-54 Lac 23L-54 5016/7935 Cochrane Dist./Dist. de Cochrane | Walleye ¹ Doré ¹ |  |  |  |  |  |  | | | |
| Lake 53H-1 Lac 53H-1 5322/8910 Kenora Dist./Dist. de Kenora | Walleye ¹ Doré ¹ | |  |  |  |  |  | | | |
| Lake 53H-3 Lac 53H-3 5310/8938 Kenora Dist./Dist. de Kenora | Northern Pike ¹ Brochet ¹ | | | | |  |  | | | |
| Lake #108 Lac N° 108 4930/8022 Tweed Twp./Canton de Tweed Cochrane Dist./Dist. de Cochrane | Walleye ¹ Doré ¹ | |  |  |  |  | | | | |
| | Northern Pike ¹ Brochet ¹ | |  |  |  |  |  | | | |

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-9) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30)

Lake Ontario Lac Ontario



Fish size in centimetres (inches)
Longueur du poisson en centimètres (pouces)

Water Body /
Cours d'eau

Fish Species /
Espèces de poisson

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30)

Fish size in centimetres (inches)
Longueur du poisson en centimètres (pouces)

Water Body /
Cours d'eau

Fish Species /
Espèces de poisson

Queenston-Whirlpool

Continued/Suite

Muskie⁷

Maskinongé⁷

Northern Pike^{3,7}

Brochet^{3,7}

White Sucker^{5,8}

Meunier noir^{5,8}

Coho³

Saumon coho³

Rock Bass^{2,7}

Crapet de roche^{2,7}

Smallmouth Bass^{3,7}

Achigan à petite bouche^{5,7}

White Perch²

Bar-perche²

Brown Bullhead³

Barbotte brune³

Redhorse Sucker⁵

Suceur rouge⁵

Rainbow Smelt^{2,8}

Éperlan arc-en-ciel^{2,8}

Lake Trout^{5,8}

Truite de lac^{5,8}

Channel Catfish⁵

Barbue de rivière⁵

Freshwater Drum⁵

Malachigan⁵

White Bass⁵

Bar blanc⁵

Chinook⁵

Saumon chinook⁵

Lake Ontario #1

Lac Ontario N° 1

Niagara-on-the-Lake to Port Weller

Niagara-on-the-Lake à Port Weller

4315/7910

Niagara R.M./Mun. rég. de Niagara

Lake Trout²




























































Truite de lac²

Rainbow Smelt²

Éperlan arc-en-ciel²

[illegible]

Fish size in centimetres (inches)
Longueur du poisson en centimètres (pouces)

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 (30) |
|--|--|---|---|---|---|---|---|---|---|---|
| Toronto Islands – Inner Harbour Îles de Toronto – Port intérieur 4350/7925 Toronto | Rainbow Smelt ² Eperlan arc-en-ciel ² |  | | | | | | | | |
| | Yellow Perch ^{2, 8} Perchaude ^{2, 8} |  |  |  |  | | | | | |
| | White Sucker ⁷ Meunier noir ⁷ | | |  |  |  |  | | | |
| | Northern Pike ⁵ Brochet ⁵ | | | | | |  |  |  |  |
| | Carp ² Carpe ² | | | | | |  |  |  |  |
| | | | | | | | | | | |
| | | | | | | | | | | |
| Ashbridges Bay Baie Ashbridges 4340/7919 Toronto | Rainbow Smelt ⁵ Eperlan arc-en-ciel ⁵ |  |  | | | | | | | |
| | White Sucker ⁵ Meunier noir ⁵ | |  |  |  |  |  | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| Scarborough Bluffs Falaises de Scarborough 4342/7914 Toronto | Lake Trout ^{5, 7} Truite de lac ^{5, 7} | | | | |  |  |  | | |
| | White Sucker ⁵ Meunier noir ⁵ | |  |  |  |  |  | | | |
| | | | | | | | | | | |
| Lake Ontario #2 Lac Ontario N° 2 Rouge River mouth Embouchure de la rivière Rouge 4348/7907 Pickering Twp./Canton de Pickering Durham R.M./Mun. rég. de Durham | Brown Bullhead ⁵ Barbotte brune ⁵ |  | |  | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| Frenchman Bay Baie Frenchman 4349/7905 Durham R.M./Mun. rég. de Durham | Brown Bullhead ² Barbotte brune ² | |  |  |  | | | | | |
| | Carp ² Carpe ² | | | | |  |  |  |  | |
| | Northern Pike ² Brochet ² | |  |  |  |  |  |  |  | |
| | Yellow Perch ² Perchaude ² |  | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| Pickering Generating Station Centrale électrique Pickering 4349/7903 Durham R.M./Mun. rég. de Durham | Rainbow Smelt ^{2, 8} Eperlan arc-en-ciel ^{2, 8} |  |  | | | | | | | |
| | Brown Trout ^{2, 8} Truite brune ^{2, 8} | | | |  |  |  |  | | |
| | White Bass ^{2, 8} Bar blanc ^{2, 8} | |  |  |  |  | | | | |
| | | | | | | | | | | |

Fish size in centimetres (inches)
Longueur du poisson en centimètres (pouces)

Water Body /
Cours d'eau

Fish Species /
Espèces de poisson

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30)

Lake Ontario #4 Lac Ontario N° 4

Bay of Quinte/Baie de Quinte

General/Général

4409/7723
Hastings & Prince Edward Cos.
Clés d'Hastings et de Prince Edward

Walleye?
Doré?

Northern Pike?
Brochet?

Largemouth Bass?
Achigan à grande bouche?

Brown Bullhead?
Barbotte brune?

American Eel?
Anguille d'Amérique?

Channel Catfish?
Barbue de rivière?

White Bass?
Bar blanc?

Smallmouth Bass?
Achigan à petite bouche?

Bay of Quinte/Baie de Quinte Trent River mouth

Embouchure de la rivière Trent

4406/7734
Sydney Twp./Canton de Sidney
Hastings Co./Clé d'Hastings

Walleye?
Doré?

Yellow Perch?
Perchaude?

Smallmouth Bass?
Achigan à petite bouche?

Bay of Quinte/Baie de Quinte Trenton to Belleville

De Trenton à Belleville

4410/7725
Hastings & Prince Edward Cos.
Clés d'Hastings et de Prince Edward

Walleye?
Doré?

Yellow Perch?
Perchaude?

Bay of Quinte/Baie de Quinte Belleville, Telegraph Narrows,

Long Reach

Belleville, détroits Telegraph, tronçon Long

4410/7705
Hastings & Prince Edward Cos.
Clés d'Hastings et de Prince Edward

Walleye?
Doré?

Largemouth Bass?
Achigan à grande bouche?

Carp?
Carpe?

Bay of Quinte/Baie de Quinte Hay Bay/Baie Hay

4410/7656
Lennox & Addington Co.
Clé de Lennox et d'Addington

White Perch?
Bar-perche?

Yellow Perch?
Perchaude?

Fish size in centimetres (inches)
Longueur du poisson en centimètres (pouces)

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 > (30) |
|---|--|----------------|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|----------------|
| Main Duck Island Île Main Duck 4356/7637 Prince Edward Co Cité de Prince Edward | American Eel ^{2, 8} Anguille d'Amérique ^{2, 8} | | | | | | | | | |
| | Lake Trout ^{2, 8} Truite de lac ^{2, 8} | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| Lower Gap 4410/7635 Frontenac & Lennox & Addington Cos Clés de Frontenac et de Lennox et d'Addington | Whitefish ^{2, 8} Grand corégone ^{2, 8} | | | | | | | | | |
| | Yellow Perch ² Perchaude ² | | | | | | | | | |
| | Walleye ² Doré ² | | | | | | | | | |
| | Northern Pike ¹ Brochet ¹ | | | | | | | | | |
| | Rainbow Smelt ¹ Éperlan arc-en-ciel ¹ | | | | | | | | | |
| | | | | | | | | | | |
| Reeds Bay/Baie Reeds 4408/7628 Wolfe Island Twp/Canton de Wolfe Island Frontenac Co./Cité de Frontenac | American Eel ^{1, 7} Anguille d'Amérique ^{3, 7} | | | | | | | | | |
| | | | | | | | | | | |
| St. Lawrence River Fleuve Saint-Laurent Lake Ontario #6 Lac Ontario N° 6 Traverse Shoal and Amherst Island area Haut-fond Traverse et environs de l'île Amherst 4403/7645 Prince Edward & Lennox & Addington Cos Clés de Prince Edward et de Lennox et d'Addington | Rainbow Smelt ⁶ Éperlan arc-en-ciel ⁶ | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| Lake Ontario #5 Lac Ontario N° 5 Landon's Bay/Baie Landon 4421/7604 Leeds Co./Cité de Leeds | Channel Catfish ³ Barbe de rivière ³ | | | | | | | | | |
| | Smallmouth Bass ^{2, 8} Achigan à petite bouche ^{2, 8} | | | | | | | | | |
| | Northern Pike ⁶ Brochet ⁶ | | | | | | | | | |
| | Brown Bullhead ⁶ Barbotte brune ⁶ | | | | | | | | | |

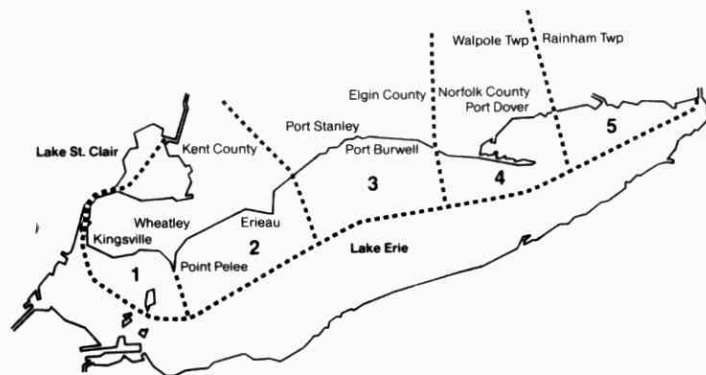
| | | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 (30-35) |
|---|--|----------------|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|-----------------|
| Gizzard shad ² Alose à gésier ² | | | | | | | | | | |
| Walleye ² Doré ² | | | | | | | | | | |
| Northern Pike ² Brochet ² | | | | | | | | | | |
| Keith Shoal, Adolphus Reach Banc Keith, tronçon Adolphus 4402/7659 N. Marysburg Twp. Canton de N. Marysburg Prince Edward Co./Cité de Prince Edward | Walleye ² Doré ² | | | | | | | | | |
| Picton Bay/Baie Picton 4402/7707 Prince Edward Co./Cité de Prince Edward | Rainbow Smelt ¹ Eperlan arc-en-ciel ³ | | | | | | | | | |
| Bay of Quinte, Glenora to Upper Gap Baie de Quinte, de Glenora à Upper Gap 4403/7657 N. Marysburg Twp. Canton de N. Marysburg Prince Edward Co./Cité de Prince Edward | American Eel ² Anguille d'Amérique ² | | | | | | | | | |
| | Whitefish ² Grand corégone ² | | | | | | | | | |
| Lake Ontario #6 Lac Ontario N° 6 Prince Edward Bay, Long Point Baie Prince Edward, Pointe Long 4357/7657 S. Marysburg Twp. Canton de S. Marysburg Prince Edward Co./Cité de Prince Edward | American Eel ² Anguille d'Amérique ² | | | | | | | | | |
| Nearshore, North Channel Près de la rive, chenal nord 4412/7644 | Walleye ² Doré ² | | | | | | | | | |
| | Yellow Perch ² Perchaude ² | | | | | | | | | |
| | Northern Pike ² Brochet ² | | | | | | | | | |
| | Smallmouth Bass ² Achigan à petite bouche ² | | | | | | | | | |
| | Chinook ² Saumon chinook ² | | | | | | | | | |
| | Brown Trout ² Truite brune ² | | | | | | | | | |

[illegible]

| | | | | | | | | | | |
|---|--|--|--|--|--|--|--|--|--|--|
| | Carp ² Carpe ² | | | | | | | | | |
| Upper Canada Migratory Bird Sanctuary Sanctuaire d'oiseaux Upper Canada 4457/7504 Williamsburgh Twp. Canton de Williamsburgh Dundas Co./Cité de Dundas | Northern Pike ^{5,8} Brochet ^{5,8} | | | | | | | | | |
| | White Sucker ⁶ Meunier noir ⁶ | | | | | | | | | |
| | Smallmouth Bass ^{5,8} Achigan à petite bouche ^{5,8} | | | | | | | | | |
| | Yellow Perch ⁵ Perchaude ⁶ | | | | | | | | | |
| | Brown Bullhead ⁶ Barbotte brune ⁶ | | | | | | | | | |
| | Walleye ^{5,8} Doré ^{5,8} | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| Lake St. Lawrence Lac St. Lawrence 4456/7504 Oshtabuck Twp./Canton d'Oshtabuck Stormont Co./Cité de Stormont | Northern Pike ^{5,8} Brochet ^{5,8} | | | | | | | | | |
| | Yellow Perch ^{5,8} Perchaude ^{5,8} | | | | | | | | | |
| | Smallmouth Bass ^{5,8} Achigan à petite bouche ^{5,8} | | | | | | | | | |
| | Walleye ^{5,8} Doré ^{5,8} | | | | | | | | | |
| | White Sucker ^{5,8} Meunier noir ^{5,8} | | | | | | | | | |
| | Brown Bullhead ¹ Barbotte brune ¹ | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| Lake Ontario #7 Lac Ontario N° 7 Cornwall Island/Île Cornwall 4500/7445 Stormont Co./Cité de Stormont | Brown Bullhead ^{2,8} Barbotte brune ^{2,8} | | | | | | | | | |
| | Yellow Perch ^{2,8} Perchaude ^{2,8} | | | | | | | | | |
| | Northern Pike ^{2,8} Brochet ^{2,8} | | | | | | | | | |
| | Black Crappie ² Marigane noire ² | | | | | | | | | |
| | Walleye ¹ Doré ¹ | | | | | | | | | |
| | | | | | | | | | | |

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
 (6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30)

Lake Erie Lac Érie



Fish size in centimetres (inches)
Longueur du poisson en centimètres (pouces)

Water Body /
Cours d'eau

Fish Species /
Espèces de poisson

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30)

Fish size in centimetres (inches)
Longueur du poisson en centimètres (pouces)

Water Body /
Cours d'eau

Fish Species /
Espèces de poisson

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30)

Western Basin/Bassin Ouest

Continued/Suite

Carp²

Carpe²

Yellow Perch¹

Perchaude¹

Whitefish^{2, 3}

Grand corégone^{2, 3}

Lake Erie #2

Lac Érie N° 2

Wheatley

4206/8227

Romney Twp./Canton de Romney

Kent Co./Cité de Kent

Yellow Perch⁴

Perchaude⁴

Rainbow Smelt⁵

Eperlan arc-en-ciel⁵

Carp^{2, 3}

Carpe^{2, 3}

Rondeau Bay/Baie Rondeau

4217/8153

Kent Co./Cité de Kent

Northern Pike^{2, 3}

Brochet^{2, 3}

Black Crappie^{2, 3}

Marigane noire^{2, 3}

White Crappie¹

Marigane blanche¹

Bluegill^{2, 3}

Crapet arlequin^{2, 3}

Largemouth Bass²

Achigan à grande bouche²

White Perch^{2, 3}

Bar-perche^{2, 3}

Channel Catfish^{2, 3}

Barbue de rivière^{2, 3}

Yellow Perch³

Perchaude³

Pumpkinseed^{2, 3}

Crapet-soleil^{2, 3}

Freshwater Drum^{2, 3}

Malachigan^{2, 3}

Carp^{2, 3}

Carpe^{2, 3}

Lake Erie #1**Lac Erie N° 1**

E. Sister Island/Île E. Sister
4149/8252
Essex Co./Cte d'Essex

Kingsville

4202/8245
Essex Co./Cte d'Essex

Pelée Island/Île Pelée

4147/8240
Essex Co./Cte d'Essex

Point Pelée/Pointe Pelée

4157/8232
Mersea Twp./Canton de Mersea
Essex Co./Cte d'Essex

Western Basin/Bassin Ouest

4150/8250

Walleye²Doré²Yellow Perch¹Perchaude¹Yellow Perch⁴Perchaude⁴White Bass²Bar blanc²Coho²Saumon coho²Walleye¹Doré¹Carp²Carpe²Yellow Perch¹Perchaude¹Walleye^{2,7,8}Doré^{2,7,8}White Bass^{2,7,8}Bar blanc^{2,7,8}Coho^{2,7,8}Saumon coho^{2,7,8}Rainbow Smelt^{2,8}Éperlan arc-en-ciel^{2,8}Rainbow Trout²Truite arc-en-ciel²Smallmouth Bass²Achigan à petite bouche²White Sucker²Meunier noir²Freshwater Drum¹Malachigan¹Channel Catfish^{2,8}Barbue de rivière^{2,8}White Perch²Bar-perche²

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 >75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) >(30)

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Suite colonne de droite

Lake Erie #2 & 3**Lac Erie N°s 2 et 3**

Central Basin
Bassin du centre
4237/8107

Channel Catfish^{2,7,8}Barbue de rivière^{2,7,8}White Bass^{2,7,8}Bar blanc^{2,7,8}Coho^{2,7,8}Saumon coho^{2,7,8}White Sucker¹Meunier noir¹Freshwater Drum¹Malachigan¹Walleye^{2,8}Doré^{2,8}Rainbow Smelt^{2,8}Éperlan arc-en-ciel^{2,8}Yellow Perch¹Perchaude¹White Perch¹Bar-perche¹Rainbow Trout¹Truite arc-en-ciel¹Coho²Saumon coho²White Bass²Bar blanc²Yellow Perch¹Perchaude¹Freshwater Drum¹Malachigan¹Rainbow Smelt²Éperlan arc-en-ciel²Pink Salmon²Saumon rose²**Lake Erie #3****Lac Erie N° 3**

Port Stanley
4240/8113

Yarmouth Twp./Canton d'Yarmouth
Elgin Co./Cte d'Elgin

Lake Erie #4**Lac Erie N° 4**

Young, Normandale &
Fisher Creeks

Ruisseau Young, Normandale
et Fisher

4242/8017

Haldimand-Norfolk R.M.
Mun. rég. d'Haldimand-Norfolk

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 >75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) >(30)

| | | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|
| Pumpkinseed ^{2,8} Crapet-soleil ^{2,8} | | | | | | | | | |
| Pink Salmon ^{2,8} Saumon rose ^{2,8} | | | | | | | | | |
| Black Crappie ² Marigane noire ² | | | | | | | | | |
| Walleye ^{2,8} Doré ^{2,8} | | | | | | | | | |
| Lake Trout ^{2,8} Truite de lac ^{2,8} | | | | | | | | | |
| Bluegill ^{2,8} Crapet arlequin ^{2,8} | | | | | | | | | |
| Moulton Bay/Baie Moulton 4251/7927 Niagara R.M./Mun. rég. de Niagara | Yellow Perch ⁴ Perchaude ⁴ | | | | | | | | |
| Lake Erie #5 Lac Erie N° 5 Gravelly Bay/Baie Gravelly 4252/7915 Welland Co./Cité de Welland | Rock Bass ¹ Crapet de roche ¹ | | | | | | | | |
| | Yellow Perch ^{2,8} Perchaude ^{2,8} | | | | | | | | |
| | White Perch ^{2,8} Bar-perche ^{2,8} | | | | | | | | |
| Eastern Basin/Bassin Est 4245/7915 | Yellow Perch ¹ Perchaude ¹ | | | | | | | | |
| | Coho ^{2,8} Saumon coho ^{2,8} | | | | | | | | |
| | Walleye ^{2,8} Doré ^{2,8} | | | | | | | | |
| | Smallmouth Bass ^{2,8} Achigan à petite bouche ^{2,8} | | | | | | | | |
| | Northern Pike ¹ Brochet ¹ | | | | | | | | |
| | White Bass ^{2,8} Bar blanc ^{2,8} | | | | | | | | |
| | Rainbow Trout ^{2,8} Truite arc-en-ciel ^{2,8} | | | | | | | | |
| | Channel Catfish ^{2,8} Barbue de rivière ^{2,8} | | | | | | | | |
| | Lake Trout ^{2,8} Truite de lac ^{2,8} | | | | | | | | |

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Suite colonne de droite

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30)

| | | | | | | | | | |
|--|------------------|------------------|-------------------|--------------------|--------------------|--|--|--|--|
| Smallmouth Bass ^{5,8} Achigan à petite bouche ^{5,8} | | | | | | | | | |
| Yellow Perch ^{5,8} Perchaude ^{5,8} | | | | | | | | | |
| Carp ^{5,7,8} Carpe ^{5,7,8} | | | | | | | | | |
| Rock Bass ^{5,8} Crapet de roche ^{5,8} | | | | | | | | | |
| Northern Pike ^{5,8} Brochet ^{5,8} | | | | | | | | | |
| White Sucker ^{5,8} Meunier noir ^{5,8} | | | | | | | | | |
| Black Crappie ⁶ Marigane noire ⁶ | | | | | | | | | |
| Largemouth Bass ^{2,8} Achigan à grande bouche ^{2,8} | | | | | | | | | |
| Bluegill ¹ Crapet arlequin ¹ | | | | | | | | | |
| Pumpkinseed ^{5,8} Crapet-soleil ^{5,8} | | | | | | | | | |
| Freshwater Drum ⁵ Malachigan ⁵ | | | | | | | | | |
| Quillback Carpsucker ⁶ Couette ⁶ | | | | | | | | | |
| Redhorse Sucker ¹ Suceur rouge ¹ | | | | | | | | | |
| White Perch ² Bar-perche ² | | | | | | | | | |
| Brown Bullhead ⁵ Barbotte brune ⁵ | | | | | | | | | |
| | 65-75 (26-30) | 75-90 (30-35) | 90-100 (35-40) | 100-115 (40-45) | 115-150 (45-60) | | | | |
| Muskie ² Maskinongé ² | | | | | | | | | |
| Sturgeon ¹ Esturgeon de lac ¹ | | | | | | | | | |

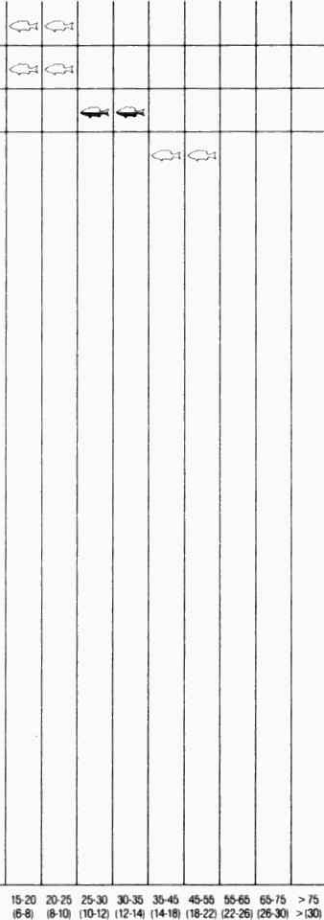
15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30)

Port Lambton
4233/8240
Sombra Twp./Canton de Sombra
Lambton Co./Ct  de Lambton

White Bass²
Bar blanc²

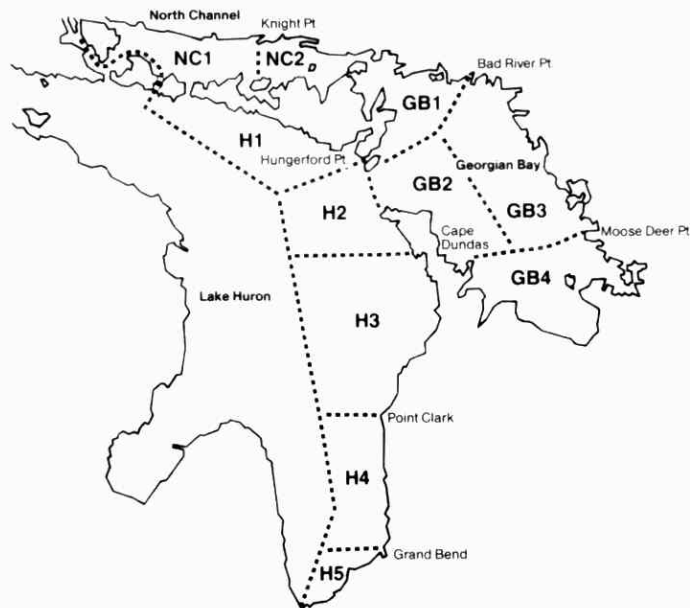
Gizzard Shad²
Alose à gésier²

Walleye²
Doré²



Lake Huron

Lac Huron



Water Body /
Cours d'eau

Fish Species /
Espèces de poisson

Fish size in centimetres (inches)
Longueur du poisson en centimètres (pouces)

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30)

Fish size in centimetres (inches)
Longueur du poisson en centimètres (pouces)

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30)

Water Body /
Cours d'eau

Fish Species /
Espèces de poisson

Lake Huron H#2
Lac Huron N° H2
west of Fitzwilliam Island
ouest de l'île Fitzwilliam
4527/8207
Manitowlin Dist./Dist. de Manitowlin

Round Whitefish² #
Ménomini rond² #
Cisco² #
Cisco de lac² #
Ling² #
Lotte² #

west of Cove Island
ouest de l'île Cove
4518/8157
Bruce Co./Cité de Bruce

Lake Trout²
Truite de lac²

west of St. Edmunds Twp.
ouest du canton de
St. Edmunds
4510/8145
Bruce Co./Cité de Bruce

Whitefish²
Grand corégone²

west of Lindsay Twp.
ouest du canton de Lindsay
4500/8140
Bruce Co./Cité de Bruce

Bloater²
Cisco de fumage²

Tobermory to Dorcas Bay
Tobermory à la baie Dorcas
4511/8136
St. Edmunds Twp.
Canton de St. Edmunds
Bruce Co./Cité de Bruce

Round Whitefish² #
Ménomini rond² #

Lake Huron H#3
Lac Huron N° H3
Pike Bay/Baie Pike
4452/8120
Eastnor & Albemarle Twp.
Cantons d'Eastnor et d'Albemarle
Bruce Co./Cité de Bruce

Smallmouth Bass² #
Achigan à petite bouche² #

Stokes Bay/Baie Stokes
4458/8123
Eastnor Twp./Canton d'Eastnor
Bruce Co./Cité de Bruce

Carp² #
Carpe² #

Fishing Islands/Îles Fishing
4447/8119
Bruce Co./Cité de Bruce

Chinook² #
Saumon chinook² #
Coho²
Saumon coho²
Brown Trout²
Truite brune²

| | | | | | | | | |
|-------|--------|---------|---------|---------|---------|---------|---------|--------|
| 15-20 | 20-25 | 25-30 | 30-35 | 35-45 | 45-55 | 55-65 | 65-75 | > 75 |
| (6-8) | (8-10) | (10-12) | (12-14) | (14-18) | (18-22) | (22-26) | (26-30) | > (30) |

Ling²⁰Ling²⁰

2000

Yellow Perch
Roach, dolt

[illegible]

Meunier noir?

Rainbow Trout?

Truite arc-en-ciel

Carn² 8Carpe^{2.0}Bloater^{2, 8}

Cisco de Tulumay

Channel Catfish

Longnose Suck Moulted or not?

1000

Grand coréonno

Northern Pike!

Brochet¹

Cluster 3

Cisco de fumo

Twitter are on site

Rlnater²

Cisco de fumage

| | | | | | | | | |
|-------|--------|---------|---------|---------|---------|---------|---------|--------|
| 15-20 | 20-25 | 25-30 | 30-35 | 35-45 | 45-55 | 55-65 | 65-75 | > 75 |
| (6-8) | (8-10) | (10-12) | (12-14) | (14-18) | (18-22) | (22-26) | (26-30) | > (30) |

Fish size in centimetres (inches)
Longueur du poisson en centimètres (pouces)

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 > (30) |
|---|--|----------------|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|----------------|
| Douglas Point, Saugeen River Pointe Douglas, rivière Saugeen 4425/8130 Bruce Co./Cité de Bruce | Smallmouth Bass ¹ Achigan à petite bouche ¹ | | | | | | | | | |
| | Rainbow Trout ² Truite arc-en-ciel ² | | | | | | | | | |
| | Chinook ² Saumon chinook ² | | | | | | | | | |
| | White Sucker ² Meunier noir ² | | | | | | | | | |
| | Northern Pike ² Brochet ² | | | | | | | | | |
| | Carp ^{2, 8} Carpe ^{2, 8} | | | | | | | | | |
| | Walleye ^{2, 8} Doré ^{2, 8} | | | | | | | | | |
| | Channel Catfish ^{2, 8} Barbus de rivière ^{2, 8} | | | | | | | | | |
| Lake Huron H#4 Lac Huron N° H4 Goderich 4345/8143 Goderich Twp./Canton de Goderich Huron Co./Cité d'Huron | Longnose Sucker ^{3, 8} Meunier rouge ^{3, 8} | | | | | | | | | |
| | Bloater ⁴ Cisco de fumage ⁴ | | | | | | | | | |
| Lake Huron H#5 Lac Huron N° H5 Port Franks 4313/8154 Bosquet Twp./Canton de Bosquet Lambton Co./Cité de Lambton | Yellow Perch ³ Perchaude ³ | | | | | | | | | |
| | Whitefish ² Grand corégone ² | | | | | | | | | |
| | Walleye ¹ Doré ¹ | | | | | | | | | |
| | Channel Catfish ² Barbus de rivière ² | | | | | | | | | |
| | Carp ¹ Carpe ¹ | | | | | | | | | |
| | | | | | | | | | | |

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | | | | | | | |
|--|--|--|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|--------------|--|
| | | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-28) | 65-75 (26-30) | > 75 (30) | |
| Georgian Bay GB #1 Baie Georgienne GB N° 1 between Cape Smith & Lonely Island entre le cap Smith et l'île Lonely 4538/8130 Manitoulin Dist./Dist. de Manitoulin | Bloater ⁴ Cisco de fumage ⁴ | | | | | | | | | | |
| Rattlesnake Harbour, Fitzwilliam Island Havre Rattlesnake, île Fitzwilliam 4532/8143 Manitoulin Dist./Dist. de Manitoulin | Longnose Sucker ² Meunier rouge ² | | | | | | | | | | |
| French River mouth Embouchure de la rivière des Français 4556/8054 Parry Sound Dist./Dist. de Parry Sound | Walleye ² Doré ² | | | | | | | | | | |
| Georgian Bay GB #2 Baie Georgienne GB N° 2 Tobermory 4516/8140 St. Edmunds Twp. Canton de St. Edmunds Bruce Co./Cité de Bruce | Bloater ^{2,8} Cisco de fumage ^{2,8} | | | | | | | | | | |
| 4525/8130 St. Edmunds Twp. Canton de St. Edmunds Bruce Co./Cité de Bruce | Bloater ⁴ Cisco de fumage ⁴ | | | | | | | | | | |
| Georgian Bay GB #3 Baie Georgienne GB N° 3 Byng Inlet/Crique Byng 4546/8032 Parry Sound Dist./Dist. de Parry Sound | Northern Pike ² Brochet ² | | | | | | | | | | |
| | Walleye ² Doré ² | | | | | | | | | | |
| | Chub ^{2,8} Chub ^{2,8} | | | | | | | | | | |
| | Smallmouth Bass ^{2,8} Achigan à petite bouche ^{2,8} | | | | | | | | | | |

between Christian Island & Cape Rich
entre l'île Christian et le cap Rich
 4449/8030
 Grey Co./Cte de Grey

Collingwood Harbour
Port de Collingwood
 4429/8013
 Collingwood Twp.
 Canton de Collingwood
 Grey Co./Cte de Grey

Collingwood area
Région de Collingwood
 4432/8010
 Nottawasaga Twp.
 Canton de Nottawasaga
 Simcoe Co./Cte de Simcoe

Indian Brook/Ruisseau Indian
 4433/8025
 Collingwood Twp.
 Canton de Collingwood
 Grey Co./Cte de Grey

Mary Ward Shoals
Hauts-fonds Mary Ward
 4434/8019
 Simcoe Co./Cte de Simcoe

Western Islands/Îles Western
 4504/8019
 Parry Sound Dist./Dist. de Parry Sound

Spratt Point/Pointe Spratt
 4436/8000
 Tiny Twp./Canton de Tiny
 Simcoe Co./Cte de Simcoe

Giant's Tomb
 4455/8000
 Simcoe Co./Cte de Simcoe

Penetang Harbour
Havre de Penetang
 4447/7956
 Tiny Twp./Canton de Tiny
 Simcoe Co./Cte de Simcoe

Bloter²
Cisco de fumage²

Yellow Perch² ⁸
Perchaude² ⁸
Walleye²
Doré²
White Sucker²
Meunier noir²

Whitefish²
Grand corégone²
Chinook²
Saumon chinook²

Rainbow Trout²
Truite arc-en-ciel²
Splake²
Truite moulac²

Yellow Perch¹
Perchaude¹
White Sucker¹
Meunier noir¹
Whitefish²
Grand corégone²
Splake²
Truite moulac²

Ling² ⁸
Lotte² ⁸

Smallmouth Bass¹
Achigan à petite bouche¹

Walleye¹
Doré¹

Black Crappie²
Marigane noire²

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
 (6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30)

Matchedash Bay
Baie Matchedash
 4444/7940
 Simcoe Co./Cte de Simcoe

Seyn Sound
General/Général
 4450/7946
 Muskoka D.M./Dun. du d. de Muskoka

St. Marys River
Rivière St. Marys
below rapids
en aval des rapides
 4631/8421
 Sault Ste. Marie

Lake Huron NC #1
Lac Huron NC N° 1
Lake George, St. Marys River
Lac George, Rivière St. Marys
 4611/8403
 Algoma Dist./Dist. d'Algoma

St. Joseph Channel
Chenal St. Joseph
 4619/8359
 Algoma Dist./Dist. d'Algoma

Carp² ⁸
Carpe² ⁸

Walleye¹
Doré¹

Rainbow Trout¹

Truite arc-en-ciel¹

Yellow Perch² ⁸
Perchaude² ⁸
Smallmouth Bass² ⁸
Achigan à petite bouche² ⁸

Chinook²
Saumon chinook²
Rainbow Trout²
Truite arc-en-ciel²

Longnose Sucker²
Meunier rouge²
White Sucker²
Meunier noir²

Walleye²
Doré²

Northern Pike²
Brochet²
White Sucker²
Meunier noir²

Yellow Perch²
Perchaude²
Rainbow Trout²
Truite arc-en-ciel²

Lake Trout¹
Truite de lac¹
Walleye¹
Doré¹

Walleye²
Doré²

Northern Pike²
Brochet²

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
 (6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30)

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | | | | | | | |
|---|--|--|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|----------------|--|
| | | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 > (30) | |
| St. Joseph Island Île St. Joseph 4610/8346 Hilton Twp./Canton d'Hilton Algoma Dist./Dist. d'Algoma | Walleye ² Doré ¹ | | | | | | | | | | |
| | Whitefish ² Grand corégone ² | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| Blind River area environs de Blind River 4553/8327 Cobden Twp./Canton de Cobden Algoma Dist./Dist. d'Algoma | Lake Trout ^{2,8} Truite de lac ^{2,8} | | | | | | | | | | |
| | Whitefish ² Grand corégone ² | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| Lauzon River/Rivière Lauzon 4611/8249 Long Twp./Canton de Long Algoma Dist./Dist. d'Algoma | Rainbow Smelt ¹ Eperlan arc-en-ciel ¹ | | | | | | | | | | |
| Serpent River/Rivière Serpent 4612/8238 Algoma Dist./Dist. d'Algoma | White Sucker ⁵ Meunier noir ⁵ | | | | | | | | | | |
| | Yellow Perch ⁵ Perchaude ⁵ | | | | | | | | | | |
| | Northern Pike ⁵ Brochet ⁵ | | | | | | | | | | |
| | Walleye ² Doré ² | | | | | | | | | | |
| | | | | | | | | | | | |
| Lake Huron NC #2 Lac Huron NC N° 2 Spanish River/Rivière Spanish 4611/8219 Algoma Dist./Dist. d'Algoma | Yellow Perch ⁴ Perchaude ⁴ | | | | | | | | | | |
| | Northern Pike ⁴ Brochet ⁴ | | | | | | | | | | |
| | White Sucker ^{2,8} Meunier noir ^{2,8} | | | | | | | | | | |
| | Walleye ^{2,8} Doré ^{2,8} | | | | | | | | | | |
| | | | | | | | | | | | |
| Kagawong River Rivière Kagawong 4554/8215 Billings Twp./Canton de Billings Manitoulin Dist./Dist. de Manitoulin | Rainbow Smelt ² Eperlan arc-en-ciel ² | | | | | | | | | | |
| LaCloche Creek Ruisseau LaCloche 4607/8205 Harrow Twp./Canton d'Harrow Sudbury Dist./Dist. de Sudbury | Rainbow Smelt ² Eperlan arc-en-ciel ² | | | | | | | | | | |

Strawberry Channel
Chenal Strawberry

4555/8153
 Manitoulin Dist./Dist. de Manitoulin

Carp²
 Carpe²

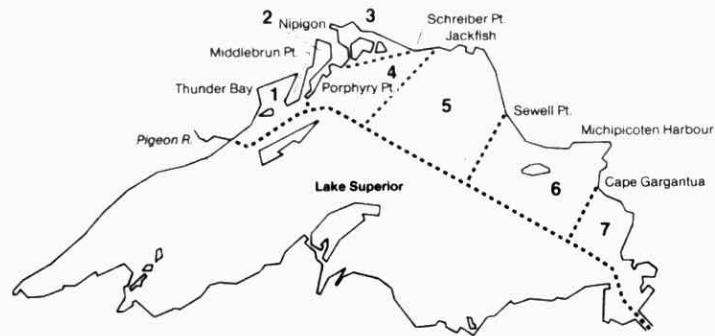


McGregor Bay/Baie McGregor Splake²
 4605/8140 Truite moulaç²
 Manitoulin Dist./Dist. de Manitoulin



15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
 (6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30)

Lake Superior Lac Supérieur



Fish size in centimetres (inches)
Longueur du poisson en centimètres (pouces)

Water Body /
Cours d'eau

Fish Species /
Espèces de poisson

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30)

Fish size in centimetres (inches)
Longueur du poisson en centimètres (pouces)

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30)

Water Body /
Cours d'eau

Fish Species /
Espèces de poisson

Current River/Rivière Current
4827/8911
Thunder Bay Dist./Dist. de Thunder Bay

Northern Pike^{2,8}
Brochet^{2,8}
Walleye^{2,8}
Doré^{2,8}
White Sucker^{2,8}
Meunier noir^{2,8}

**Thunder Bay Harbour
near Keiffer Terminal
Havre de Thunder Bay
près de terminal Keiffer**
4825/8913
Thunder Bay Dist./Dist. de Thunder Bay

Chinook^{2,8}
Saumon chinook^{2,8}

**Wild Goose Bay
Baie Wild Goose**
4829/8905
Thunder Bay Dist./Dist. de Thunder Bay

Lake Trout^{2,7}
Truite de lac^{2,7}
Whitefish²
Grand corégone²
Cisco²
Cisco de lac²
Rainbow Trout³
Truite arc-en-ciel³

Pie Island/Ile Pie
4813/8900
Thunder Bay Dist./Dist. de Thunder Bay

Lake Trout^{2,8}
Truite de lac^{2,8}
Siscowet²
Siscowet²
Whitefish⁴
Grand corégone⁴

Hare Island/Ile Hare
4819/8858
Thunder Bay Dist./Dist. de Thunder Bay

Lake Trout²
Truite de lac²

**near Caribou Island,
Thunder Bay
près de l'île Caribou,
Baie Thunder**
4833/8846
Thunder Bay Dist./Dist. de Thunder Bay

Lake Trout^{2,8}
Truite de lac^{2,8}
Chinook^{2,8}
Saumon chinook^{2,8}

**Welcome Islands
Îles Welcome**
4822/8908
Thunder Bay Dist./Dist. de Thunder Bay

Lake Trout^{2,8}
Truite de lac^{2,8}

Lake Superior #1**Lac Superior N° 1****Pigeon Bay/Baie Pigeon**

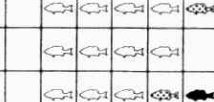
4801/8932

Thunder Bay Dist./Dist. de Thunder Bay

Walleye¹Doré¹**Pine Bay/Baie Pine**

4602/8930

Thunder Bay Dist./Dist. de Thunder Bay

Whitefish²Grand corégone²Lake Trout²Truite de lac²Walleye²Doré²**Cloud Bay/Baie Cloud**

4805/8926

Thunder Bay Dist./Dist. de Thunder Bay

Lake Trout²Truite de lac²**Jarvis Bay/Baie Jarvis**

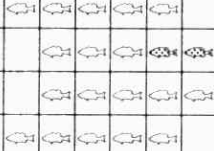
4807/8921

Thunder Bay Dist./Dist. de Thunder Bay

Lake Trout^{2, 8}Truite de lac^{2, 8}**Mission River mouth****Embouchure de la****rivière Mission**

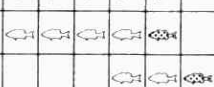
4821/8913

Thunder Bay Dist./Dist. de Thunder Bay

White Sucker^{2, 7}Meunier noir^{2, 7}Walleye^{2, 7}Doré^{2, 7}Northern Pike^{2, 7}Brochet^{2, 7}Longnose Sucker^{2, 8}Meunier rouge^{2, 8}**Kam River mouth****Embouchure de la rivière Kam**

4824/8913

Thunder Bay Dist./Dist. de Thunder Bay

White Sucker⁴Meunier noir⁴Walleye²Doré²Northern Pike²Brochet²**Thunder Bay Inner****Central Harbour****Port intérieur de Thunder Bay,****zone centrale**

4824/8912

Thunder Bay

Northern Pike^{2, 7, 8}Brochet^{2, 7, 8}White Sucker^{2, 7, 8}Meunier noir^{2, 7, 8}**Bare Point area****Région de la pointe Bare**

4823/8913

MacGregor Twp./Canton de McGregor

Thunder Bay Dist./Dist. de Thunder Bay

White Sucker²Meunier noir²

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30)

Lake Superior #2**Lac Superior N° 2****Eldorado Beach****Plage Eldorado**

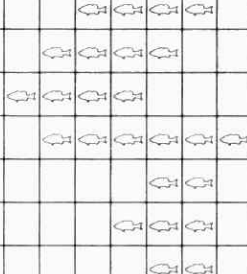
4834/8847

Thunder Bay Dist./Dist. de Thunder Bay

Lake Trout²Truite de lac²**Black Bay/Baie Black**

4850/8825

Thunder Bay Dist./Dist. de Thunder Bay

Whitefish²Grand corégone²Cisco²Cisco de lac²Yellow Perch⁴Perchaude⁴Northern Pike¹Brochet¹Chinook^{2, 8}Saumon chinook^{2, 8}Lake Trout²Truite de lac²White Sucker²Meunier noir²**southern Black Bay****Baie Black sud**

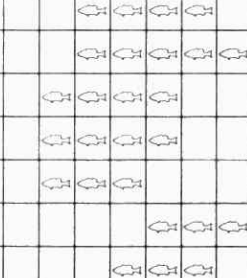
4830/8835

Thunder Bay Dist./Dist. de Thunder Bay

Lake Trout²Truite de lac²**Lake Superior #3****Lac Superior N° 3****Nipigon Bay/Baie Nipigon**

4853/8750

Thunder Bay Dist./Dist. de Thunder Bay

Whitefish²Grand corégone²Lake Trout^{2, 8}Truite de lac^{2, 8}Round Whitefish¹Menomini rond¹Cisco³Cisco de lac³Yellow Perch^{2, 8}Perchaude^{2, 8}Rainbow Trout^{2, 8}Truite arc-en-ciel^{2, 8}White Sucker^{2, 8}Meunier noir^{2, 8}

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75
(6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30)

[illegible]

Fish size in centimetres (inches)
Longueur du poisson en centimètres (pouces)

| Water Body / Cours d'eau | Fish Species / Espèces de poisson | 15-20 (6-8) | 20-25 (8-10) | 25-30 (10-12) | 30-35 (12-14) | 35-45 (14-18) | 45-55 (18-22) | 55-65 (22-26) | 65-75 (26-30) | > 75 > (30) |
|--|--|----------------|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|----------------|
| Old Woman River Rivière Old Woman 4748/8454 Algoma Dist./Dist. d'Algoma | Rainbow Trout ³ Truite arc-en-ciel ³ | | | | | | | | | |
| | Siscowet ³ Siscowet ³ | | | | | | | | | |
| | Lake Trout ³ Truite de lac ³ | | | | | | | | | |
| | Rainbow Smelt ¹ Éperlan arc-en-ciel ¹ | | | | | | | | | |
| Michipicoten Island Île Michipicoten 4735/8550 Algoma Dist./Dist. d'Algoma | Lake Trout ² Truite de lac ² | | | | | | | | | |
| | | | | | | | | | | |
| Cape Gargantua off shore Cap Gargantua, loin du rivage 4737/8522 Algoma Dist./Dist. d'Algoma | Lake Trout ⁴ Truite de lac ⁴ | | | | | | | | | |
| | Cisco ⁴ Cisco de lac ⁴ | | | | | | | | | |
| | Siscowet ³ Siscowet ³ | | | | | | | | | |
| | | | | | | | | | | |
| southeast of Michipicoten Island sud-est de l'île Michipicoten 4730/8530 Algoma Dist./Dist. d'Algoma | Lake Trout ⁴ Truite de lac ⁴ | | | | | | | | | |
| | | | | | | | | | | |
| Cape Gargantua, nearshore Cap Gargantua, près du rivage 4735/8505 Algoma Dist./Dist. d'Algoma | Cisco ² Cisco de lac ² | | | | | | | | | |
| | | | | | | | | | | |
| Lake Superior #7 Lac Superior N° 7 Caribou Island/île Caribou 4722/8545 Algoma Dist./Dist. d'Algoma | Lake Trout ³ Truite de lac ³ | | | | | | | | | |
| | | | | | | | | | | |
| Montreal River mouth Embouchure de la rivière Montréal 4714/8439 Algoma Dist./Dist. d'Algoma | Lake Trout ² Truite de lac ² | | | | | | | | | |
| | | | | | | | | | | |
| Alona Bay/Baie Alona 4710/8442 Algoma Dist./Dist. d'Algoma | Siscowet ² Siscowet ² | | | | | | | | | |
| | Cisco ² Cisco de lac ² | | | | | | | | | |

| | | | | | | | | | | | | | |
|------------------------------|------|---|-----|------------------------|-----|-------------------------------------|-----|----------------------------------|-----|------------------|-----|-------------------------------|-----|
| Borncherre | 20 | Chanoos | 22 | Crooked | 65 | Dummer | 68 | L. Louisa | 32 | Mary | 35 | Mink | 37 |
| Bonner | 62 | Chapleau R. | 22 | Crooked Pine | 22 | Duncan | 68 | L. Louise (Cochrane) | 82 | Mary Ward Shoals | 137 | Minnow | 37 |
| Borden | 62 | Charleston | 22 | Crosby | 22 | Durell | 68 | La Baitchie | 81 | Matchedash Bay | 137 | Misaka | 68 |
| Boshkung | 20 | Charlton | 63 | Cross | 24 | Dutton | 25 | La Cloche | 81 | Matchedash | 83 | Miskaway | 37 |
| Botsford | 62 | Chase | 63 | Crossecho | 65 | | | La Cloche Cr. (mouth/embouchure) | 138 | Lower Altkan | 82 | Miskwabi | 37 |
| Bound | 62 | Cheeddar | 23 | Crosswise | 65 | E | | Lac La Croix | 81 | Lower Beverley | 35 | Mission R. (mouth/embouchure) | 141 |
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| Bowin | 63 | Chemung | 23 | Crowe | 25 | Eady | 68 | Lady Evelyn | 81 | Lower Deception | 82 | Mississagab R. | 89 |
| Bow | 20 | Cheyley | 23 | Crown | 25 | Eaglehead | 68 | L'Amable | 33 | Lower Detour | 35 | Mississagab R. | 89 |
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| Bragg | 63 | Christian Is. | 137 | Culverson | 66 | Eagle (Kenora) | 68 | Landan's Bay | 122 | Lower Hays | 35 | Mississagab R. | 89 |
| Brandy | 20 | Chrisbe | 23 | Current R. | 140 | Eagle (Parry Sound) | 129 | Lang (Algonia) | 80 | Lower Hays | 35 | Mississagab R. | 89 |
| Bridgeland | 63 | Chub | 64 | Cutter | 66 | Eastern Basin (L. Erie) | 26 | Lang (Kenora) | 80 | Lower Hays | 35 | Mississagab R. | 89 |
| Bright | 63 | Chukim R. | 64 | | | Eastern | 26 | Lang (Sudbury) | 80 | Lower Hays | 35 | Mississagab R. | 89 |
| Brook | 63 | Cigar | 64 | D | | East (Prince Edward) | 26 | Larder | 80 | Lower Hays | 35 | Mississagab R. | 89 |
| Bronte Cr. | 120 | Claire | 64 | Dalhousie | 25 | East (Kenora) | 69 | Laundrie | 80 | Lower Hays | 35 | Mississagab R. | 89 |
| Bruce | 63 | Claireville Reservoir - see (voir) West Humber R. | 53 | The Dalles | 66 | East Sister Is. | 127 | Lauzon R. | 138 | Lower Hays | 35 | Mississagab R. | 89 |
| Brunswick | 63 | Dalrymple | 64 | Dairy | 66 | Echo | 68 | L. Lavelle | 32 | Lower Hays | 35 | Mississagab R. | 89 |
| Buchanan | 21 | Dance | 64 | Dawson | 66 | Edie | 69 | Le Grou | 83 | Lower Hays | 35 | Mississagab R. | 89 |
| Buck (Frontenac) | 21 | Clay | 65 | Darrel | 66 | Eden | 69 | Leonard | 32 | Lower Hays | 35 | Mississagab R. | 89 |
| Buck (Kenora) | 62 | Clear (Haliburton) | 23 | Davey Is. | 135 | Edwards Cr. - see (voir) Abitibi R. | 57 | Lillabelle | 80 | Lower Hays | 35 | Mississagab R. | 89 |
| Buck (Muskoka) | 21 | Clear (Muskoka) | 23 | Davies | 67 | Eels | 26 | Lilly Bay | 123 | Lower Hays | 35 | Mississagab R. | 89 |
| Buck (Parry Sound) | 21 | Clear (Parry Sound) | 23 | De Courcy | 67 | Eglinton Flats Pond | 26 | L. Linn | 80 | Lower Hays | 35 | Mississagab R. | 89 |
| Buck (Parry Sound) | 21 | Clear (Renfrew) | 22 | Deer (3) | 67 | Eldorado Beach | 141 | L. Linn | 80 | Lower Hays | 35 | Mississagab R. | 89 |
| Buckhorn | 21 | Cleanwater (Muskoka) | 22 | Delano | 65 | Eleanor | 69 | L. Linn | 80 | Lower Hays | 35 | Mississagab R. | 89 |
| Buckshot | 21 | Cleanwater (Thunder B.) | 65 | De Lesseps | 66 | Elephant - see (voir) Baptiste L. | 17 | Little Abitibi | 81 | Lower Hays | 35 | Mississagab R. | 89 |
| Buller | 21 | Cleanwater West | 65 | Denyers | 66 | Elizabeth (Sudbury) | 68 | Little Agawa | 81 | Lower Hays | 35 | Mississagab R. | 89 |
| Burden - see (voir) Jacks L. | 31 | Cliff | 62 | Depar | 22 | Elizabeth (Thunder Bay) | 68 | Little Cedar | 81 | Lower Hays | 35 | Mississagab R. | 89 |
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| Burlington Beach | 120 | Cloud Bay | 61 | Devonshire | 66 | Elmer | 68 | Little Crooked | 32 | Lower Hays | 35 | Mississagab R. | 89 |
| Burns (Algonia) | 62 | Coble | 65 | Detroit R. (3) | 128 | Emerald | 66 | Little Dudman | 32 | Lower Hays | 35 | Mississagab R. | 89 |
| Burns (Renfrew) | 20 | Coli | 65 | Devonshire | 66 | Emmett | 26 | Little French R. | 33 | Lower Hays | 35 | Mississagab R. | 89 |
| Burnt Is. | 133 | Collingwood area | 137 | Diamond | 24 | Endelman | 68 | Little Gull (Haliburton) | 33 | Lower Hays | 35 | Mississagab R. | 89 |
| Burntish | 62 | Collingwood Harbour | 136 | Dickie | 24 | Endkia | 68 | Little Gull (Kenora) | 33 | Lower Hays | 35 | Mississagab R. | 89 |
| Burrows | 62 | Colpoys Bay | 136 | Dickie | 24 | Endkia | 68 | Little Hawk | 33 | Lower Hays | 35 | Mississagab R. | 89 |
| Burl | 62 | Commanda | 65 | Dickson | 65 | Dobie | 66 | Little Jackfish R. | 81 | Lower Hays | 35 | Mississagab R. | 89 |
| Byng Inlet | 134 | Como | 64 | Doe | 22 | Doe | 22 | Little Joe | 82 | Lower Hays | 35 | Mississagab R. | 89 |
| C | | Conestogo R. | 22 | Dog Harbour | 143 | Esnaigami | 69 | Little Kennis | 82 | Lower Hays | 35 | Mississagab R. | 89 |
| Cabin | 62 | Confederation | 63 | Dog Harbour | 143 | Esnaigami | 69 | Little Kennis | 82 | Lower Hays | 35 | Mississagab R. | 89 |
| Cadche | 20 | Constance (Cochrane) | 24 | Dog Harbour | 143 | Esnaigami | 69 | Little Kennis | 82 | Lower Hays | 35 | Mississagab R. | 89 |
| Calabogie | 62 | Constance (Ottawa) | 23 | Dog Harbour | 143 | Esnaigami | 69 | Little Kennis | 82 | Lower Hays | 35 | Mississagab R. | 89 |
| Calm | 62 | Carleton | 23 | Dog Harbour | 143 | Esnaigami | 69 | Little Kennis | 82 | Lower Hays | 35 | Mississagab R. | 89 |
| Cameron (Bruce) | 20 | Constant | 23 | Dog Harbour | 143 | Esnaigami | 69 | Little Kennis | 82 | Lower Hays | 35 | Mississagab R. | 89 |
| Cameron (Victoria) | 20 | Contant | 23 | Dog Harbour | 143 | Esnaigami | 69 | Little Kennis | 82 | Lower Hays | 35 | Mississagab R. | 89 |
| Camp | 20 | Contant | 23 | Dog Harbour | 143 | Esnaigami | 69 | Little Kennis | 82 | Lower Hays | 35 | Mississagab R. | 89 |
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| Canisbay | 62 | Cooper | 64 | Dorcas Bay | 132 | Farrell | 27 | Little Kennis | 82 | Lower Hays | 35 | Mississagab R. | 89 |
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| Cape Commodore | 136 | Cordick | 63 | Doucette | 64 | Farrell | 27 | Little Kennis | 82 | Lower Hays | 35 | Mississagab R. | 89 |
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| Cape Smith | 134 | Corner Lakes | 142 | Droptide | 25 | Favourable | 70 | Little Kennis | 82 | Lower Hays | 35 | Mississagab R. | 89 |
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| Cashel | 63 | Cox | 65 | Duck (Haliburton) | 25 | Fifteen Mile | 71 | Little Kennis | 82 | Lower Hays | 35 | Mississagab R. | 89 |
| Castlebar | 63 | Cranberry | 24 | Duck (Haliburton) | 25 | Fifteen Mile | 71 | Little Kennis | 82 | Lower Hays | 35 | Mississagab R. | 89 |
| Cashish | 63 | Crane | 24 | Duffin Cr. (east/east) | 120 | Duffin Cr. (west/west) | 25 | Little Kennis | 82 | Lower Hays | 35 | Mississagab R. | 89 |
| Cashe | 21 | Credit R. (Streetsville) | 24 | Dumbell (Algonia) | 68 | Dumbell (Simcoe) | 25 | Little Kennis | 82 | Lower Hays | 35 | Mississagab R. | 89 |
| Cedar Cr. | 63 | Credit R. (mouth/embouchure) | 120 | Duffin Cr. (west/west) | 25 | Dumbell (Simcoe) | 25 | Little Kennis | 82 | Lower Hays | 35 | Mississagab R. | 89 |
| Cedar | 22 | Credit R. - see (voir) Black Cr. | 19 | Dumbell (Algonia) | 68 | Dumbell (Simcoe) | 25 | Little Kennis | 82 | Lower Hays | 35 | Mississagab R. | 89 |
| Centennial | 22 | Crear | 65 | Dumbell (Simcoe) | 25 | Dumbell (Simcoe) | 25 | Little Kennis | 82 | Lower Hays | 35 | Mississagab R. | 89 |
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| (L. Ontario) | 92 | | | Poplar | 97 | Rice (Sudbury) | 98 | Whale Islands | 137 | Wigwasence | 113 | Woodcock | 55 |
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| North French R. | 92 | | | Porcupine | 97 | Big Rideau | 18 | Whaleley | 126 | Willgoose | 113 | Woods | 55 |
| North Hubert | 92 | | | Portage | 42 | Rideau R. (5) | 44 | Whistle | 113 | Willow Cr. | 54 | Lake of the Woods (10) | 115 |
| North Ratt | 92 | | | Port Credit | 120 | Ritchie | 98 | White (Lanark) | 53 | Wilmot Cr. (mouth/ | 121 | Wright | 115 |
| North Scot | 92 | | | Port Franks | 134 | Robertson | 44 | White (Peterborough) | 53 | embouchure) | 113 | | 115 |
| North Spirit | 92 | | | Port Lambton | 130 | Robin (Cochrane) | 98 | White (Peterborough) - | 25 | Wilson (Cochrane) | 113 | | 115 |
| North Tweed | 92 | | | Port Severn | 136 | Robin (Parry Sound) | 44 | see (voir) Dummer L. | 112 | Wilson (Kenora) | 113 | | 115 |
| Norway | 38 | | | Port Stanley | 118 | Robinson (Hastings) | 44 | White (Thunder Bay) | 112 | Wilmers | 114 | | 115 |
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| | | | | Pringle | 94 | Rouge Marsh | 44 | | | | | | |
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| | | | | Prospect | 42 | embouchure) | 99 | | | | | | |
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| | | | | Penelton | 137 | Round (Peterborough) | 45 | | | | | | |
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| | | | | Obakamga | 93 | Round (Timiskaming) | 99 | | | | | | |
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| | | | | Ogoki | 92 | Routine | 100 | | | | | | |
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| Schamerhorn - see | | Snowshoe | 104 | Tatchikapika | 107 | Unnamed #4 | 110 |
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| Schyrbut | 102 | Solitaire | 49 | Tea | 51 | Upper Can. Migr. Bird | |
| Scott | 102 | Sothman | 105 | Tedious | 51 | Sanctuary | 125 |
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| Baudry L. | 60 | South Bay (Muskoka) | 136 | Temperance | 51 | Upper Rideau | 53 |
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| Shack | 103 | Stag Is. | 130 | L. Timiskaming | 107 | Wakwayowkastic | 110 |
| Shackleton | 102 | Starnes | 104 | Tobermory | 132 & 134 | Walker | 52 |
| Shaco | 102 | Starvation | 104 | Tochen | 107 | Walleye | 110 |
| Shakwa | 102 | Steel | 104 | Tom | 107 | Wanapitei | 110 |
| Shannon | 102 | Steenburg | 48 | Tom Chief | 108 | Wangoon | 110 |
| Sharbot (2) | 46 | Stinkfish | 104 | Tomiko | 108 | Wanzatika | 110 |
| Shawanaga Inlet | 135 | Striland | 104 | Tony | 108 | Wasiosa | 52 |
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| | | Strawberry Ch. | 139 | Traverse Shoal | 122 | Wawang | 111 |
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| | | Sturgeon Bay (Simcoe) | 136 | Trent R. - see (voir) | | Welland R. (3) | 52 |
| | | Sturgeon (Kenora) (4) | 105 | Seymour L. | 46 | | |

Fish Identification

Identification des poissons

The consumption advice provided in this book is related to specific species of fish and, in order to use the information properly, it is important to correctly identify the species of fish caught.

Such identification usually presents no problem to the dedicated angler, but people new to the sport may sometimes have a bit of trouble determining the type of fish that they have caught and wish to eat.

On the following pages are sketches of the types of the fish most commonly sought in Ontario. Accompanying each picture is a brief description of the length and weight ranges of adult fish that anglers are likely to catch from Ontario's lakes and streams. For those fishermen lucky enough to land a "lunker", the record size of many species are provided for comparison.

Information on the distribution (D), spawning time (S) and food consumed (F) is also provided.

The majority of these fish illustrations were drawn by University of Guelph student Rebecca Brebner.

Les conseils de consommation donnés dans la présente brochure portent sur des espèces particulières de poisson et, pour tirer parti de cette information, il importe d'identifier correctement les espèces que l'on prend.

Cette identification ne présente d'ordinaire pas de difficulté pour le pêcheur chevronné, mais les novices risquent d'avoir parfois un peu de mal à déterminer quel est le poisson qu'ils ont pris et ont envie de manger.

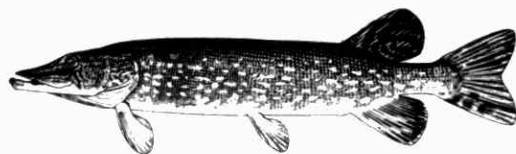
On trouvera dans les pages qui suivent des croquis des types de poissons qui se pêchent le plus souvent en Ontario. Chaque image est accompagnée d'une brève description indicative de la fourchette de dimensions et de poids où se situeront les poissons adultes que le pêcheur à la ligne a des chances de pêcher dans les lacs et cours d'eau de l'Ontario. Pour ceux qui auraient la chance de sortir une "grosse pièce", la taille record est indiquée pour beaucoup d'espèces aux fins de comparaison.

On donne également des renseignements sur l'habitat des poissons (H), leurs périodes de frai (F) et leur nourriture (N).

La plupart des illustrations sont de Rebecca Brebner, étudiante à l'université de Guelph.

Northern Pike Brochet

Length/longueur: 45-100 cm
18-39 in
Weight/poids: 0.7-8.0 kg
1.5-17.5 lb
Record (Ontario): 19.11 kg
42.13 lb



D: quiet, heavily vegetated waters throughout Ontario

S: early spring

F: adults consume fish, but also take ducklings, frogs and small muskrats

H: eaux calmes contenant beaucoup de végétation dans tout l'Ontario

F: début du printemps

N: le poisson adulte se nourrit de poisson et aussi de canetons, de grenouilles et de petits rats musqués

Pike

Cheek fully scaled, upper half of opercle only scaled, 10 pores on undersides of lower jaw. Northern pike (E. lucius)

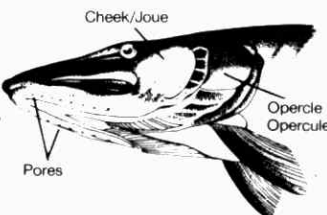


Brochet

Joue recouverte d'écaillies; partie supérieure de l'opercule recouverte d'écaillies seulement; 10 pores sous la mâchoire inférieure. Brochet, (E. lucius).

Muskie

Cheek and opercle both scaled only on upper half, 12-18 pores on undersides of lower jaw. Great Lakes muskellunge (E. masquinongy)



Maskinongé

Partie supérieure de la joue et de l'opercule recouverte d'écaillies seulement; 12 à 18 pores sous la mâchoire inférieure. Maskinongé, (E. masquinongy)

Muskellunge Maskinongé

Length/longueur: 71-117 cm
28-46 in
Weight/poids: 3.5-16.0 kg
8-35 lb
Record (Ontario): 147.3 cm/29.48 kg
58 in/65.0 lb



D: quiet, weedy areas of lakes and rivers

S: spring

F: mainly fish, but also crayfish, frogs, mice, muskrats and waterfowl

H: eaux tranquilles et herbeuses des lacs et rivières

F: printemps

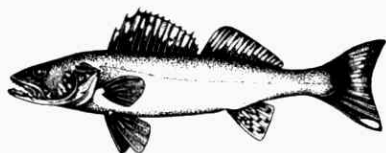
N: principalement du poisson, mais aussi des écrevisses, grenouilles, souris, rats musqués et oiseaux aquatiques

Walleye Doré

Length/longueur: 25-85 cm
10-33 in

Weight/poids: 0.25-6.0 kg
0.5-13 lb

Record (Ontario): 92.7 cm/10.09 kg
36.5 in/22.25 lb



D: mainly cold, clear waters throughout Ontario

S: early spring

F: mainly fish

H: principalement eaux froides et claires dans tout l'Ontario

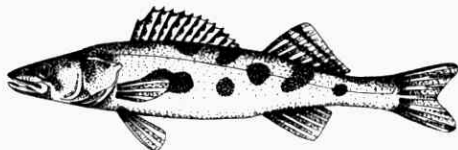
F: début du printemps

N: surtout du poisson

Sauger Doré noir

Length/longueur: 25-41 cm
10-16 in

Weight/poids: 0 to 0.5 kg
1.0 lb



D: large, shallow, turbid waters throughout Ontario

S: late May and early June

F: fish, insects and freshwater shrimp

H: vastes étendues d'eau trouble peu profonde dans tout l'Ontario

F: fin mai, début juin

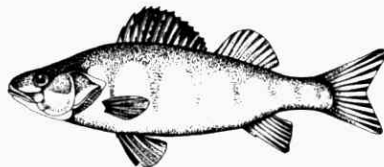
N: poisson, insectes et crevettes d'eau douce

Yellow Perch Perchaude

Length/longueur: 15-30 cm
6-12 in

Weight/poids: 0.2-0.3 kg
0.4-0.7 lb

Record (Ontario): 33.98 cm/0.83 kg
13.4 in/1.84 lb



D: clear waters with some vegetation throughout Ontario

S: April or May

F: insects, crayfish, snails and fish

H: eaux claires contenant un peu de végétation dans tout l'Ontario

F: avril ou mai

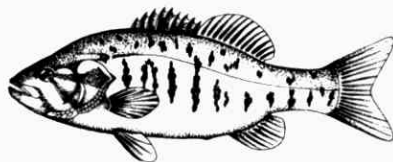
N: insectes, écrevisses, escargots et poisson

Smallmouth Bass Achigan à petite bouche

Length/longueur: 25-50 cm
10-20 in

Weight/poids: 0.5-2.3 kg
1-5 lb

Record (Ontario): 61.0 cm/4.46 kg
24 in/9.84 lb



D: clear, rocky waters with little vegetation from Southern Ontario to Timiskaming

S: June

F: fish, crayfish, insects

H: eaux claires et rocheuses contenant peu de végétation du Sud de l'Ontario à Timiskamingue

F: juin

N: poisson, écrevisses et insectes

Largemouth Bass Achigan à grande bouche

Length/longueur: 25-55 cm
10-22 in

Weight/poids: 0.3-2.3 kg
0.7-5 lb

Record (Ontario): 4.75 kg
10.48 lb



D: warm, weedy, slow or still waters with mud bottoms, in Southern Ontario

S: June

F: mainly fish, but also crayfish and frogs

H: eaux chaudes, herbeuses, lentes ou tranquilles, au fond vaseux, dans le Sud de l'Ontario

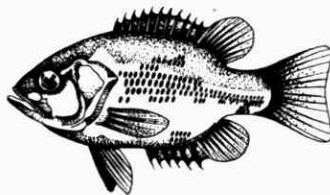
F: juin

N: surtout du poisson, mais aussi des écrevisses et des grenouilles

Rock Bass Crapet de roche

Length/longueur: 15-20 cm
6-8 in

Weight/poids: 0.2-0.45 kg
0.5-1 lb



D: warm, clear, shallow, slow waters with gravel or rocky bottoms, northward to Lake Abitibi

S: spring

F: insects, crayfish, small fish

H: eaux chaudes, claires, peu profondes au fond de roches ou de gravier jusqu'au lac Abitibi au nord

F: printemps

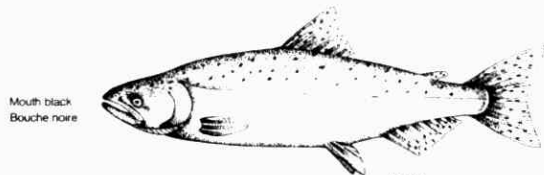
N: insectes, écrevisses, petits poissons

Chinook Saumon chinook

Length/longueur: 30-100 cm
12-39 in

Weight/poids: 0.5-18.0 kg
1-40 lb

Record (Ontario): 114.3 cm/20.58 kg
45 in/45.38 lb

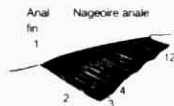


Mouth black
Bouche noire

Spots over
entire tail
Queue entièrement
mouchetée

Anal fin
15-17 Anal rays

Nageoire anale
15 à 17 rayons anaux



Start ray count from first
rudimentary ray no. 1.
The last ray usually is
branched to bottom.

Commencez à compter les
rayons à partir du premier
rayon rudimentaire (1).
Le dernier rayon est
généralement ramifié.

D: introduced into Great Lakes from Pacific
West Coast

S: at maturity, swims up rivers to spawn in fall;
dies after spawning

F: mainly smelt and alewives

*H: originaire de la côte du Pacifique et introduit dans les
Grands Lacs de l'Ontario*

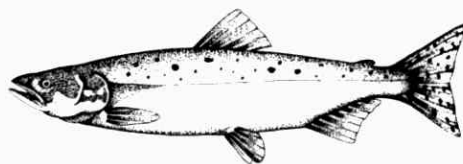
*F: à maturité, remonte les rivières pour frayer en
automne; meurt ensuite*

N: surtout des éperlans et des alevins

Pink Salmon Saumon rose

Length/longueur: to 46 cm
18 in

Record (Ontario): 72.69 cm/4.25 kg
28.62 in/9.36 lb



D: has spread naturally through Great Lakes after
introduction from Pacific West Coast into
Lake Superior

S: at maturity, travels up rivers to spawn in fall;
dies after spawning

F: smelt, insects

*H: originaire de la côte du Pacifique, s'est naturellement
dispersé dans les Grands Lacs après avoir été introduit
dans le lac Supérieur*

*F: à maturité, remonte les rivières pour frayer en
automne; meurt ensuite*

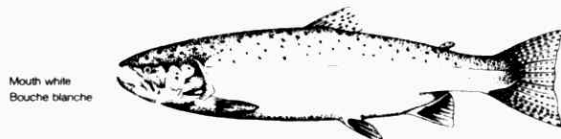
N: éperlans, insectes

Rainbow Trout Truite arc-en-ciel

Length/longueur: 15-75 cm
6-30 in

Weight/poids: 0.2-5.5 kg
0.5-12 lb

Record (Ontario): 97.8 cm/13.21 kg
38.5 in/29.1 lb



Mouth white
Bouche blanche

Spots over entire tail
in radiating rows

Queue entièrement
mouchetée en lignes

10-12 Anal rays
10 à 12 rayons anaux

D: primarily a lake fish throughout Great Lakes
area; introduced from Pacific West Coast
S: migrates up river to spawn from December to May
F: insects, freshwater shrimp, fish, snails,
clams, leeches

*H: originaire de la côte du Pacifique; poisson vivant
surtout dans les lacs de la région des Grands Lacs*
F: remonte les rivières pour frayer de décembre à mai
*N: insectes, crevettes d'eau douce, poisson, escargots,
coquillages et sangsues*

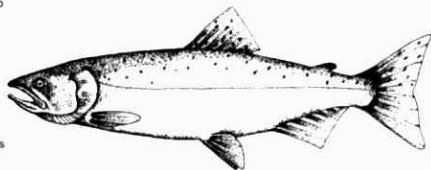
Coho Saumon coho

Length/longueur: 30-75 cm
12-30 in

Weight/poids: 0.5-8.0 kg
1-18 lb

Record (Ontario): 12.08 kg
26.64 lb

Mouth dark
gums whitish
Bouche sombre,
gencives blanchâtres



Spots on upper part of tail
Partie supérieure
de la queue mouchetée

13-15 Anal rays
13 à 15 rayons anaux

D: introduced into the Great Lakes in the mid 1960s
from Pacific West Coast

S: swims up rivers in late fall to spawn at maturity,
dies after spawning

F: mainly smelt and alewives

H: originaire de la côte du Pacifique, introduit dans les
Grands Lacs au milieu des années 1960

F: remonte les rivières pour frayer à maturité en automne;
meurt ensuite

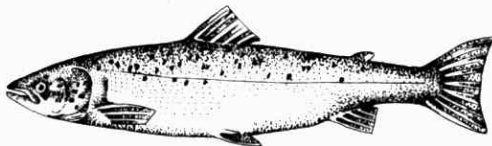
N: surtout des éperlans et des alevins

Atlantic Salmon Saumon atlantique

Length/longueur: 25-70 cm
10-28 in

Weight/poids: 0.9-3.6 kg
2-8 lb

Record (Ontario): 88.9 cm/11.02 kg
35 in/24.30 lb



D: recently stocked in Lake Ontario and Trout Lake
(North Bay)

S: fall; may enter rivers from mid-summer; can
spawn more than once

F: mainly smelt and alewives in Lake Ontario

H: stocké récemment dans lac Ontario et lac Trout
(North Bay)

F: automne; peut remonter les rivières du milieu d'été;
peut frayer plusieurs fois

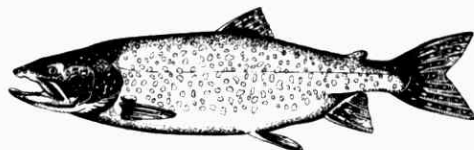
N: surtout des éperlans et des alevins dans lac Ontario

Lake Trout Truite de lac

Length/longueur: 30-80 cm
12-31 in

Weight/poids: 0.27-4.5 kg
0.6-10 lb

Record (Ontario): 130.8 cm/28.63 kg
51.5 in/63.1 lb



D: cool waters of deep lakes throughout much of
Ontario

S: October

F: fish, insect larvae and plankton

H: eaux fraîches des lacs profonds dans tout l'Ontario
F: octobre

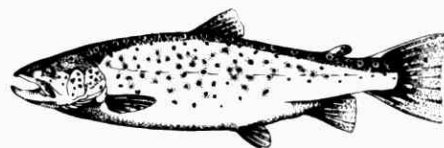
N: poisson, larves d'insectes et plancton

Brown Trout Truite brune

Length/longueur: 15-65 cm
6-16 in

Weight/poids: 0.2-4.5 kg
0.5-10 lb

Record (Ontario): 92 cm/14.06 kg
36.2 in/31 lb



D: introduced from Europe into Southern Ontario
streams

S: fall

F: insects, fish, crayfish, worms

H: originaire d'Europe et introduite dans les cours d'eau
du Sud de l'Ontario

F: automne

N: insectes, poisson, écrevisses et vers

Brook Trout Truite mouchetée

Length/longueur: 15-40 cm
6-16 in

Weight/poids: 0.2-0.9 kg
0.5-2 lb

Record (Ontario): 80.0 cm/6.58 kg
31.5 in/14.5 lb



D: cool, clear streams and small lakes

S: late fall

F: insects, fish, crayfish, clams, snails

H: cours d'eau frais et clairs et petits lacs

F: fin de l'automne

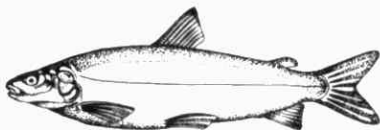
N: insectes, poisson, écrevisses, coquillages et escargots

Whitefish Grand corégone

Length/longueur: 30-65 cm
12-26 in

Weight/poids: 0.3-4.0 kg
0.5-9 lb

Record (Ontario): 6.52 kg
14.38 lb



D: many inland lakes from Great Lakes to Hudson Bay
S: November and December
F: aquatic insect larvae, clams, snails and plankton

H: surtout lacs intérieurs des Grands Lacs à la baie d'Hudson
F: de novembre à décembre
N: larves d'insectes aquatiques, coquillages, escargots et plancton

Profiles of whitefish and herring showing differences due to position of snout or upper jaw.



Whitefish

A. The mouth is overhanging by the snout or upper jaw; rounded profile. Whitefish (*Coregonus clupeaformis*).

Cisco

B. The mouth is not overhanging by the snout; pointed profile. Lake herring (*Coregonus artedii*).



Profils du corégone et du cisco: remarquez la position du museau (mâchoire supérieure).

Grand corégone

A. Le museau (mâchoire supérieure) est en saillie sur la bouche. Profil arrondi. Corégone (*Coregonus clupeaformis*).

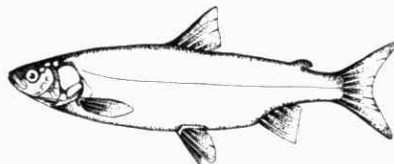
Cisco de lac

B. Le museau n'est pas proéminent; profil pointu. Cisco de lac. (*C. artedii*).

Cisco (Lake Herring) Cisco de lac (Hereng de lac)

Length/longueur: 20-30 cm
8-12 in

Weight/poids: 0.3-0.5 kg
0.5-1 lb



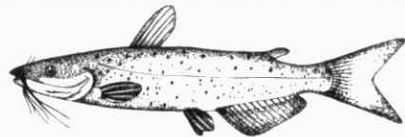
D: cold waters throughout Great Lakes to Hudson Bay
S: November or December
F: mainly plankton, but also aquatic insects, clams and snails

H: eaux froides des Grands Lacs à la baie d'Hudson
F: novembre ou décembre
N: principalement du plancton, mais aussi des insectes aquatiques, coquillages et escargots

Channel Catfish Barbue de rivière

Length/longueur: 36-53 cm
14-21 in

Weight/poids: 0.9-1.8 kg
2-4 lb



D: Great Lakes and larger lakes and rivers in Southern Ontario and parts of Northern Ontario
S: spring or summer
F: fish, aquatic insects, crayfish, clams and snails

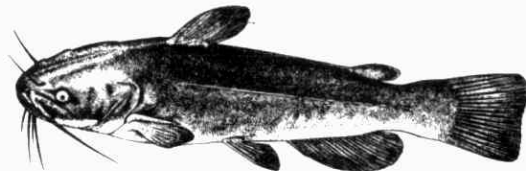
H: Grands Lacs et lacs ou rivières plus importants du Sud de l'Ontario et de certaines régions du Nord
F: printemps ou été
N: poisson, insectes aquatiques, écrevisses, coquillages et escargots

Brown Bullhead Barbotte brune

Length/longueur: 20-36 cm
8-14 in

Weight/poids: 0.3-0.45 kg
0.8-1 lb

Record (Ontario): 41.28 cm/1.08 kg
16.25 in/2.38 lb



D: warm, slow waters throughout Southern Ontario and parts of Northern Ontario
S: spring
F: insect larvae, crayfish, worms, clams, snails, fish and plant material

H: eaux chaudes et tranquilles du Sud de l'Ontario et de certaines régions du Nord
F: printemps
N: larves d'insectes, écrevisses, vers, coquillages, escargots, poisson et plantes

Carp Carpe

Length/longueur: 30-75 cm
12-30 in

Weight/poids: 0.5-11.0 kg
1-24 lb



D: widely introduced into Ontario in shallow, fairly warm waters
S: June and July
F: insect larvae, crayfish, snails and plants

H: très commune dans tout l'Ontario dans les eaux peu profondes et relativement chaudes
F: juin et juillet
N: larves d'insectes, écrevisses, escargots et plantes

Round Whitefish Menomini rond

Length/longueur 20-40 cm
8-16 in

Weight/poids average 0.45 kg
moyen 1.0 lb



D: usually found in deep lakes in Southern Ontario and Great Lakes

S: fall

F: bottom feeder, eating aquatic insect larvae, clams and snails

H: d'ordinaire, lacs profonds du Sud de l'Ontario et Grands Lacs

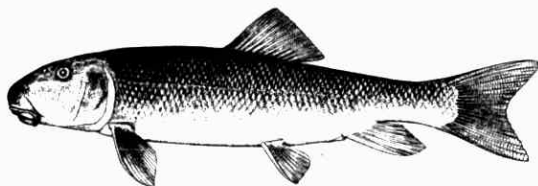
F: automne

N: se nourrit au fond de l'eau: larves d'insectes aquatiques, coquillages et escargots

White Sucker Meunier noir

Length/longueur 30-50 cm
12-20 in

Weight/poids 0.45-0.9 kg
1-2 lb



D: warm shallow lakes and tributary rivers of larger lakes

S: spring

F: sucks up bottom material for aquatic insects, clams, worms, and aquatic plant material

H: lacs chauds et peu profonds et rivières se jetant dans des lacs plus étendus

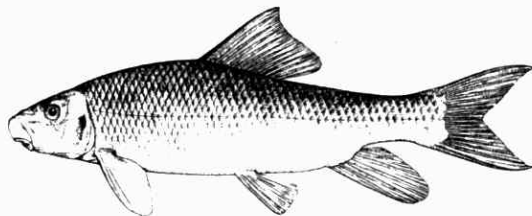
F: printemps

N: aspire la vase du fond pour y trouver des insectes aquatiques, des escargots, des vers, et des plantes

Redhorse Sucker Suceur rouge

Length/longueur 30-45 cm
12-18 in

Weight/poids 0.45-0.9 kg
1-2 lb



D: throughout Ontario

S: spring

F: sucks up bottom material for aquatic insects, snails and clams

H: tout l'Ontario

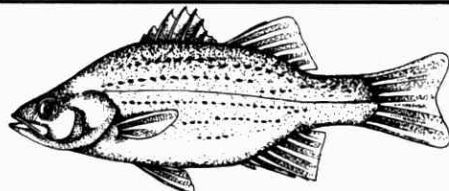
F: printemps

N: aspire la vase du fond pour y trouver des insectes aquatiques, des escargots et des coquillages

White Bass Bar blanc

Length/longueur 20-30 cm
8-12 in

Weight/poids: to 0.7 kg
1.5 lb



D: clear waters near rock reefs and sand bars in lower Great Lakes areas

S: spring

F: small fish, insects, small plant material and crayfish

H: eaux claires près des bancs de roches et de sable dans les régions inférieures des Grands Lacs

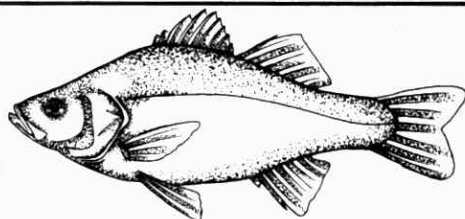
F: printemps

N: petits poissons, insectes, petites plantes et écrevisses

White Perch Bar-perche

Length/longueur 15-25 cm
6-10 in

Weight/poids 0.2-0.5 kg
0.5-1 lb



D: Lake Ontario, Lake Erie, lower Niagara River and Welland Canal

S: May and June

F: insects and fish

H: lac Ontario, lac Erie, partie inférieure de la rivière Niagara et canal Welland

F: mai et juin

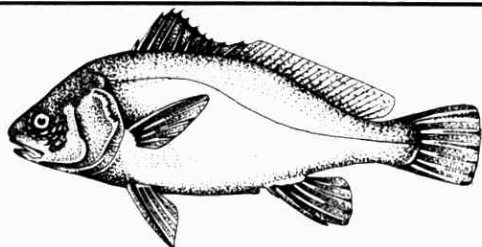
N: insectes et poisson

Freshwater Drum Malachigan

Length/longueur 45-50 cm
18-20 in

Weight/poids 0.5-1.0 kg
1-2 lb

Record (Ontario) 79.9 cm/7.33 kg
31.46 in/16.17 lb



D: large shallow waterbodies with mud or sandy bottoms

S: spring or early summer

F: feed on bottom, eating snails, crayfish, fish and insects

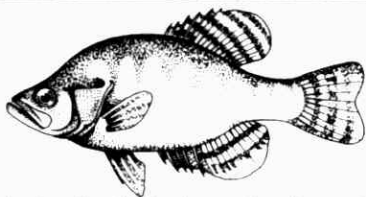
H: grandes étendues d'eau peu profonde au fond vaseux ou sablonneux

F: printemps ou début de l'été

N: se nourrit au fond de l'eau d'escargots, d'écrevisses, de poisson et d'insectes

White Crappie Marigane blanche

Length/longueur: 20-30 cm
8-12 in



D: mouths of tributary streams or weedy sheltered bays in lower Great Lakes area
S: late spring or early summer
F: aquatic insects, small fish

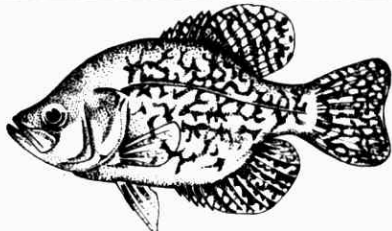
H: embouchure des cours d'eau affluents ou baies abritées et herbeuses de la région inférieure des Grands Lacs
F: fin du printemps ou début de l'été
N: insectes aquatiques, petits poissons

Black Crappie Marigane noire

Length/longueur: 18-25 cm
7-10 in

Weight/poids: 0.25-0.5 kg
0.5-1 lb

Record (Ontario): 43.2 cm/1.71 kg
17 in/3.78 lb



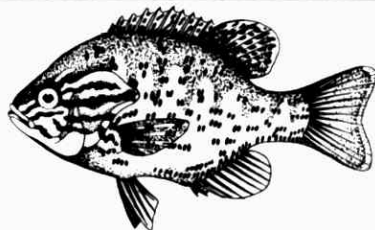
D: clear, weedy lakes and slow rivers northward to Sault Ste. Marie
S: May and June
F: small fish, insects and crayfish

H: lacs clairs et herbeux et rivières lentes au sud de Sault Ste. Marie
F: mai et juin
N: petits poissons, insectes et écrevisses

Pumpkinseed Crapet-soleil

Length/longueur: 18-23 cm
7-9 in

Weight/poids: less than 0.2 kg
0.5 lb



D: clear, shallow weedy waters northward to Temagami
S: spring
F: insects, snails

H: eaux claires et herbeuses au sud de Temagami
F: printemps
N: insectes, escargots

Ling (Burbot) Lotte

Length/longueur: to 38 cm
15 in

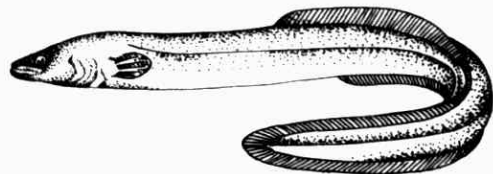


D: cool waters of lakes and rivers throughout Ontario
S: late winter or early spring
F: fish, crayfish, freshwater shrimp and insects

H: eaux fraîches des lacs et des rivières dans tout l'Ontario
F: fin de l'hiver ou début du printemps
N: poissons, écrevisses, crevettes d'eau douce et insectes

American Eel Anguille d'Amérique

Length/longueur: 61-91 cm
2-3 ft



D: mainly in St. Lawrence River and Ottawa River drainage, and Lake Ontario
S: adults spawn once in Atlantic Ocean in fall, then die; young return to lakes and rivers in spring
F: fish, aquatic insect larvae, crayfish, snails, earthworms

H: surtout le bassin du fleuve Saint-Laurent et de la rivière des Outaouais et lac Ontario
F: les adultes fraient une fois dans l'océan Atlantique en automne puis meurent; les jeunes poissons reviennent dans les lacs et rivières au printemps
N: poisson, larves d'insectes aquatiques, écrevisses, escargots et vers de terre

Bowfin Poisson castor

Length/longueur: 46-61 cm
18-24 in

Weight/poids: 0.9-1.4 kg
2-3 lb

Record (Ontario): 81.3 cm/6.15 kg
32 in/13.56 lb



D: swampy vegetated bays of warm lakes and rivers
S: spring
F: fish, crayfish, frogs

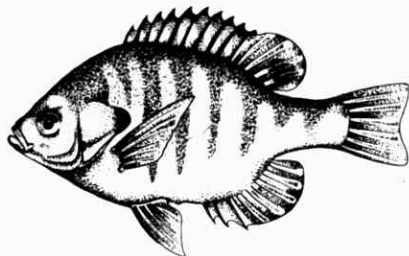
H: baies marécageuses et herbeuses des lacs et des rivières d'eau chaude
F: printemps
N: poisson, écrevisses, grenouilles

Bluegill
Crapet arlequin

Length/longueur: 15-30 cm

6-12 in

Record (Ontario): 24.8 cm/0.40 kg
9.76 in/0.88 lb



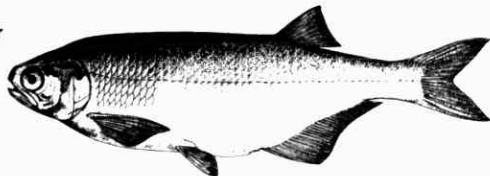
D: warm, vegetated still waters throughout
Southern Ontario
S: spring and summer
F: insects, vegetation

H: eaux chaudes et tranquilles contenant de la végétation
dans tout le Sud de l'Ontario
F: printemps et été
N: insectes et végétation

Goldeye
Laquaiche aux yeux d'or

Length/longueur: 25-38 cm

10-15 in



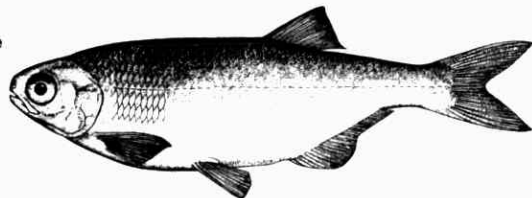
D: parts of NE & NW Ontario often in swift silty
waters
S: spring
F: insects, snails, crayfish, fish

H: régions du N-E et du N-O de l'Ontario, souvent dans
les eaux rapides et alluviales
F: printemps
N: insectes, escargots, écrevisses et poisson

Mooneye
Laquaiche argentée

Length/longueur: 25-30 cm

10-12 in



D: clear rivers and shallow waters of lakes
S: spring
F: fish, insects, snails and small plant matter

H: rivières claires et eaux peu profondes des lacs
F: printemps
N: poisson, insectes, escargots et petites plantes

Sturgeon
Esturgeon de lac

Length/longueur: 90-145 cm

3-5 ft

Weight/poids: 4.5-36 kg
10-80 lb



D: larger rivers and lakes, usually in depths less
than 30 feet

S: spring; attain great ages, not maturing until
about 20 years of age

F: bottom feeder, consuming insect larvae, snails
and crayfish

H: grands lacs et rivières, d'ordinaire à moins de 30 pieds
de profondeur

F: printemps; vit longtemps et ne parvient pas à maturité
avant environ 20 ans

N: se nourrit au fond de larves d'insectes, d'escargots
et d'écrevisses

Rainbow Smelt
Éperlan arc-en-ciel

Length/longueur: 15-25 cm

6-10 in



D: throughout Great Lakes area

S: late April

F: small fish, small aquatic life, worms

H: toute la région des Grands Lacs

F: fin avril

N: petits poissons, petites créatures aquatiques, vers

Fish Names¹

Noms des poissons¹

| English Common Name | Nom français | Scientific Name Nom scientifique |
|--|---|--|
| Sea Lamprey | Lamproie marine | <i>Petromyzon marinus</i> (Linnaeus) |
| Sturgeon, Lake Sturgeon | Esturgeon de lac charbonnier | <i>Acipenser fulvescens</i> Rafinesque |
| Longnose Gar | Lépisosté osseux | <i>Lepisosteus osseus</i> (Linnaeus) |
| Bowfin, dogfish, lawyer | Poisson-castor | <i>Amia calva</i> Linnaeus |
| Alewife | Gaspereau | <i>Alosa pseudoharengus</i> (Wilson) |
| Gizzard shad, Shad, sawbelly | Alose à gésier | <i>Dorosoma cepedianum</i> (Lesueur) |
| Atlantic Salmon | Saumon atlantique | <i>Salmo salar</i> Linnaeus |
| Pink Salmon | Saumon rose | <i>Oncorhynchus gorbuscha</i> (Walbaum) |
| Coho Salmon | Saumon coho | <i>Oncorhynchus kisutch</i> (Walbaum) |
| Kokanee Salmon | Saumon nerka | <i>Oncorhynchus nerka</i> (Walbaum) |
| Chinook Salmon | Saumon chinook | <i>Oncorhynchus tshawytscha</i> (Walbaum) |
| Rainbow Trout, Steelhead Trout | Truite arc-en-ciel | <i>Oncorhynchus mykiss</i> (Walbaum) |
| Brown Trout | Truite brune | <i>Salmo trutta</i> Linnaeus |
| Brook Trout, Speckled Trout, Square-tail, aurora Trout | Truite mouchetée, omble de fontaine | <i>Salvelinus fontinalis</i> (Mitchill) |
| Lake Trout, Grey Trout, Laker, Namaycush | Truite de lac, truite grise, touladi | <i>Salvelinus namaycush</i> (Walbaum) |
| Siscowet, fat Lake Trout, fat | Siscowet | <i>Salvelinus namaycush siscowet</i> (Agaissiz) |
| Splake, Wendigo | Truite moulac | Hybrid of <i>Salvelinus namaycush</i> (Walbaum) and <i>Salvelinus fontinalis</i> (Mitchill) |

| English Common Name | Nom français | Scientific Name Nom scientifique |
|---|---|---|
| Bloater, Hoy's Cisco | Cisco de fumage | <i>Coregonus hoyi</i> (Gill) |
| Whitefish, Lake Whitefish | Grande corégone | <i>Coregonus chuapeformis</i> (Mitchill) |
| Round Whitefish, Menominee | Ménomini rond | <i>Prosopium cylindraceum</i> (Pallas) |
| Rainbow Smelt, Smelt | Éperlan arc-en-ciel, Éperlan du nord | <i>Osmerus mordax</i> (Mitchill) |
| Goldeye, Winnipeg Goldeye | Laquaiche aux yeux d'or | <i>Hiodon alosoides</i> (Rafinesque) |
| Mooneye | Laquaiche argentée | <i>Hiodon tergisus</i> (Lesueur) |
| Northern Pike, Great Northern Pike, Jack | Brochet, grand brochet | <i>Esox lucius</i> (Linnaeus) |
| Muskie, Muskellunge, Maskinonge, Lunge | Maskinongé | <i>Esox masquinongy</i> Mitchill |
| Goldfish Golden Carp | Poisson doré | <i>Carassius auratus</i> (Linnaeus) |
| Carp, Mirror Carp | Carpe | <i>Cyprinus carpio</i> Linnaeus |
| Quillback Carpsucker, Quillback, Drum | Couette | <i>Carpodacus cyprinus</i> (Lesueur) |
| Longnose Sucker | Meunier rouge | <i>Catostomus catostomus</i> (Forster) |
| White Sucker, Common Sucker | Meunier noir | <i>Catostomus commersoni</i> (Lacépède) |
| Redhorse Sucker, Northern Redhorse, Common Mullet | Suceur rouge | <i>Moxostoma macrolepidotum</i> (Lesueur) |
| Emerald Shiner, Lake Shiner | Méné émeraude | <i>Notropis atherinoides</i> (Rafinesque) |
| Spottail Shiner, Shiner | Queue à tache noire | <i>Notropis hudsonius</i> (Clinton) |
| Brown Bullhead, Common | Barbotte brune | <i>Ictalurus nebulosus</i> (Lesueur) |
| Channel Catfish, Channel Cat | Barbue de rivière | <i>Ictalurus punctatus</i> (Rafinesque) |

| | | |
|--|-------------------------|---|
| American Eel, Eel, Common Eel | Anguille d'Amérique | <i>Anguilla rostrata</i> (Lesueur) |
| Burbot, Ling, Maria, Freshwater Cod, Lawyer | Lotte | <i>Lota lota</i> (Linnaeus) |
| White Perch, Silver Perch | Bar-perche | <i>Morone americana</i> (Gmelin) |
| White Bass, Silver Bass | Bar blanc | <i>Morone chrysops</i> (Rafinesque) |
| Rock Bass, Redeye | Crapet de roche | <i>Ambloplites rupestris</i> (Rafinesque) |
| Pumpkinseed, Common Sunfish | Crapet-soleil | <i>Lepomis gibbosus</i> (Linnaeus) |
| Bluegill, Bluegill Sunfish, Bream | Crapet arlequin | <i>Lepomis machrochirus</i> Rafinesque |
| Smallmouth Bass, Black Bass | Achigan à petite bouche | <i>Micropterus dolomieu</i> Lacépède |
| Largemouth Bass, Largemouth, Black Bass, Green Bass | Achigan à grande bouche | <i>Micropterus salmoides</i> Lacépède |
| White Crappie, Crappie | Marigane blanche | <i>Pomoxis annularis</i> Rafinesque |
| Black Crappie, Crappie, Calico Bass | Marigane noire | <i>Pomoxis nigromaculatis</i> (Lesueur) |
| Yellow Perch, Perch, Lake Perch | Perchaude | <i>Perca flavescens</i> (Mitchill) |
| Sauger, Sand Pickerel, Sand Pike | Doré noir | <i>Stizostedion canadense</i> (Smith) |
| Walleye, Yellow Walleye, Pickerel, Yellow Pickerel, Wall- eyed Pike, Pike-Perch | Doré | <i>Stizostedion vitreum</i> (Mitchill) |
| Freshwater Drum, Sheepshead, Drum | Malachigan | <i>Aplodinotus grunniens</i> Rafinesque |

1. The names of fish are as contained in "Freshwater Fishes of Canada" by W.B. Scott and E.J. Crossman, Bulletin 184, Fisheries Research Board of Canada, 1973.

1. Les noms des poissons sont tirés de "Freshwater Fishes of Canada" par W.B. Scott et E.J. Crossman, Bulletin 184 de l'Office des recherches sur les pêcheries du Canada, 1973.

Addresses

Adresses

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Thunder Bay, P7C 5G6
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Kenora District Office,
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Kenora, P9N 1X9
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199 Larch St., 11th Floor
Sudbury, P3E 5P9
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83 Algonquin Blvd. W.,
Timmins, P4N 2R4
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Sault Ste. Marie District Office,
445 Albert St. E.,
Sault Ste. Marie, P6A 2J9
Tel.: 705/949-4640

North Bay District Office,
1500 Fisher St., Northgate Plaza,
North Bay, P1B 2H3
Tel.: 705/476-1001

Parry Sound Sub-Office,
74 Church St.
Parry Sound, P2A 1Z1
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Central Regional Office,
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Toronto, M4H 1A8
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12 Fairview Rd.,
Barrie, L4N 4P3
Tel.: 705/726-1730

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Gravenhurst Plaza
General Delivery
Gravenhurst, P0C 1G0
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Red Lake, Ontario
P0V 2M0
Tel.: 807/727-2253

Kenora District
808 Robertson St.
Box 5080
Kenora, Ontario
P9N 3X9
Tel.: 807/468-9841

Dryden District
479 Government Rd.
Box 730
Dryden, Ontario
P8N 2Z4
Tel.: 807/223-3341

Sioux Lookout District
Box 309, Prince Street
Sioux Lookout, Ontario
P0V 2T0
Tel.: 807/737-1140

Fort Frances District
922 Scott Street
Fort Frances, Ontario
P9A 1J4
Tel.: 807/274-5337

Ignace District
Box 448, Hwy. 599
Ignace, Ontario
P0T 1T0
Tel.: 807/934-2233

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435 James St. S.
Box 5000
Thunder Bay, Ontario
P7C 5G6
Tel.: 807/475-1261

Atikokan District
108 Saturn Ave.
Atikokan, Ontario
P0T 1C0
Tel.: 807/597-6971

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435 James St. S. (Basement)
Box 5000
Thunder Bay, Ontario
P7C 5G6
Tel.: 807/475-1511

Terrace Bay District
Box 280
Terrace Bay, Ontario
P0T 2W0
Tel.: 807/825-3205

Nipigon District
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Nipigon, Ontario
P0T 2J0
Tel.: 807/887-2120

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Box 640
Geraldton, Ontario
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Windsor, N9A 6V9
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265 Front St. N.,
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Sarnia, N7T 7X1
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Owen Sound, N4K 6H6
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637-641 Niagara St. N.,
Welland, L3C 1L9
Tel.: 416/384-9896

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2435 Holly Lane, 2nd Floor,
Ottawa, K1V 7P2
Tel.: 613/521-3450

Cornwall District Office,
205 Amelia St.
Cornwall, K6H 3P3
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Belleville, K8N 1Z5
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Pembroke, K8B 1A3
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P0L 1C0
Tel.: 705/272-4287

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Tel.: 705/362-4346

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Sault Ste. Marie, Ontario
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Wawa, Ontario
P0S 1K0
Tel.: 705/856-2396

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Blind River, Ontario
P0R 1B0
Tel.: 705/356-2234

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Espanola, Ontario
P0P 1C0
Tel.: 705/869-1330

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Sudbury, Ontario
P3A 4S2
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Tel.: 705/569-3622

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P1B 8K7
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Huntsville, Ontario
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Tel.: 705/789-9611

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Whitney, Ontario
K0J 2M0
Tel.: 613/637-2780

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Parry Sound, Ontario
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General Delivery
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Région d'Est

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Napanee District
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Napanee, Ontario
K7R 3S3
Tel.: 613/354-2173

Brockville District
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Brockville, Ontario
K6V 5V8
Tel.: 613/342-8524

Tweed District
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Box 70
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K0K 3J0
Tel.: 613/478-2330

Carleton Place District
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Carleton Place, Ontario
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L4C 3C9
Tel.: 416/884-9203

Lindsay District
322 Kent St. West
Lindsay, Ontario
K9V 4T7
Tel.: 705/324-6121

Maple District
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P.O. Box 7400
Maple, Ontario
L6A 1S9
Tel.: 416/832-2761

Huron District
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L0L 1X0
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Box 706, Hwy. 3
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N3Y 4T2
Tel.: 519/426-7650

Chatham District
1023 Richmond St. W.
Box 1168
Chatham, Ontario
N7M 5J5
Tel.: 519/354-7340

Wingham District
RR #5
Wingham, Ontario
N0G 2W0
Tel.: 519/357-3131

Aylmer District
353 Talbot Street W.
Box 940
Aylmer, Ontario
N5H 2S8
Tel.: 519/773-9241

Owen Sound District
611-9th Avenue East
Owen Sound, Ontario
N4K 3E4
Tel.: 519/376-3860

Tableau 1

Popularité relative des lacs et des rivières les plus fréquentés par les pêcheurs selon l'enquête de 1989.

| Lac/Rivière | Popularité relative (%) |
|---|-------------------------|
| a) 10 zones de pêche les plus fréquentées | |
| 1. Lac Ontario | 19,5 |
| 2. Lac Huron/ Baie Georgienne | 19,3 |
| 3. Lac Érié | 13,5 |
| 4. Lac Simcoe | 10,0 |
| 5. Rivière Credit | 7,1 |
| 6. Rivière Grand | 6,9 |
| 7. Rivière Trent | 6,5 |
| 8. Lac Scugog | 6,4 |
| 9. Lac Nipissing | 5,8 |
| 10. Rivière Saugeen | 5,0 |
| | <u>100,0</u> |
| b) Lacs intérieurs | |
| 1. Lac Simcoe | 23,9 |
| 2. Lac Scugog | 15,3 |
| 3. Lac Nipissing | 13,7 |
| 4. Lac Rice | 11,7 |
| 5. Lac Buckhorn | 9,8 |
| 6. Lac Pigeon | 7,6 |
| 7. Lac Balsam | 6,3 |
| 8. Lac Sturgeon | 5,8 |
| 9. Lac Stony | 4,5 |
| 10. Lac Chemung | 1,4 |
| | <u>100,0</u> |
| c) Rivières | |
| 1. Rivière Credit | 13,6 |
| 2. Rivière Grand | 13,3 |
| 3. Rivière Trent | 12,4 |
| 4. Rivière Saugeen | 9,7 |
| 5. Rivière Ottawa | 9,5 |
| 6. Rivière Thames | 9,3 |
| 7. Rivière des Français | 8,6 |
| 8. Rivière Ganaraska | 8,3 |
| 9. Rivière Niagara | 7,7 |
| 10. Rivière Rideau | 7,6 |
| | <u>100,0</u> |

Tableau 2

Popularité relative des dix espèces de poisson gibier les plus fréquemment pêchées et consommées

| Espèces | Popularité relative (%) |
|----------------------------|-------------------------|
| 1. Doré | 18,7 |
| 2. Achigan à petit bouche | 15,9 |
| 3. Perchaude | 12,1 |
| 4. Brochet | 11,2 |
| 5. Achigan à grande bouche | 9,7 |
| 6. Truite arc-en-ciel | 9,2 |
| 7. Truite de lac | 7,8 |
| 8. Truite mouchetée | 6,1 |
| 9. Saumon chinook | 4,9 |
| 10. Saumon coho | 4,4 |
| | <u>100,0</u> |

ministère en tiendra compte lorsqu'il choisira de nouveaux sites.

Il n'est pas rentable ni nécessaire d'analyser toutes les espèces de poissons dans un cours d'eau. Pour en savoir plus long sur le choix des espèces à analyser, veuillez consulter la page 4.

2. Caractère d'impression

En 1989, nous avons eu recours à un plus petit caractère d'impression pour réduire le nombre de pages. Nous cherchions à faire peau neuve et à diminuer le coût de production du guide. En raison des nombreux commentaires que nous avons reçus, nous avons examiné les sections où il était possible d'utiliser un plus gros caractère sans trop augmenter le coût global. Dans l'édition de 1990, nous avons augmenté la grosseur des caractères pour les cours d'eau tributaires des Grands Lacs et nous étudions la possibilité de faire de même dans d'autres sections.

3. Qualité du papier

L'édition de 1989 avait été imprimée sur papier journal par mesure d'économie, mesure qui avait permis d'en faire un plus grand tirage. Cette année, nous avons utilisé un papier journal de qualité supérieure qui nous permet d'économiser encore sans réduire toutefois la lisibilité du guide.

4. Photos couleur

Le ministère des Richesses naturelles publie une affiche couleur des différentes espèces de poisson gibier de l'Ontario. Pour des raisons

d'économie, nous avons décidé de nous en tenir aux illustrations en noir et blanc. Par ailleurs, il faut préciser que certaines espèces présentent des variations de couleurs d'un endroit à l'autre. Nous avons fait appel au talent de Rebecca Brebner, étudiante à l'université de Guelph, pour retoucher certains croquis.

5. Cartes

Les dimensions du guide nous permettent guère d'inclure des cartes à une échelle acceptable. Nous suggérons au lecteur de consulter la carte routière de l'Ontario et les cartes topographiques du gouvernement fédéral. Le lecteur sera en mesure de situer tous les cours d'eau qui figurent dans le guide en recherchant les valeurs pour la longitude et la latitude indiquées sous le nom du cours d'eau.

6. La prise et la remise à l'eau

Vu le grand nombre de suggestions que nous avons reçues et la popularité croissante de la pêche «pour le plaisir», nous avons ajouté une section sur la façon de prendre le poisson et de le remettre à l'eau sans l'endommager.

On peut se procurer un exemplaire des résultats du questionnaire sur l'édition de 1989 en écrivant à :

Programme de surveillance de la
contamination du poisson gibier
Résultats du questionnaire
Direction des ressources en eau
Environnement Ontario
135, avenue St. Clair ouest
Toronto (Ontario)
M4V 1P5

Résultats du questionnaire sur l'édition 1989 du guide

Le ministère a envoyé un questionnaire à retourner avec 100 000 exemplaires du guide et compilé 913 réponses. Il effectue ce sondage tous les trois ans pour évaluer l'efficacité des recommandations du guide de consommation. Il cherche également à connaître les quantités consommées et à quelle fréquence, les emplacements préférés des pêcheurs, et les espèces prises et consommées. Les répondants peuvent aussi proposer d'autres lieux d'échantillonnage et faire part de leurs commentaires ou suggestions au sujet du programme et du guide.

Voici en gros les résultats qui ont été quantifiés et quelques-unes des suggestions qui ont été reçues.

1. Près de 75 % des répondants utilisent le guide depuis plusieurs années.
2. Plus de 75 % des répondants ont indiqué que leurs habitudes de pêche et de consommation de poisson gibier avaient changé après avoir consulté le guide (la majorité de ceux qui ont dit n'avoir pas changé leurs habitudes ne mangeaient pas de poisson du tout, n'en prenaient pas ou n'en mangeaient pas en assez grande quantité, pêchaient à des endroits qui ne figuraient pas dans le guide, ou prenaient surtout du poisson dont la consommation n'était pas restreinte).
3. Plus de 75 % des répondants ont indiqué que le guide correspondait à leurs besoins et comprenait tous les lieux de pêche auxquels ils s'intéressaient.
4. Près de 90 % des répondants ont lu et trouvé utile les textes qui figurent au début du guide.
5. L'endroit le plus fréquenté était le lac Ontario, tandis que le lac Simcoe et la rivière Credit étaient le lac intérieur et la rivière les plus populaires. On trouvera au tableau 1 la liste des dix bassins les plus souvent mentionnés dans trois catégories : les dix lieux de pêche à la ligne, lacs intérieurs et rivières les plus populaires. La popularité relative de chacun y est indiquée (c.-à-d. le nombre de fois qu'ils ont été mentionnés, d'après les dix meilleurs résultats) de façon à obtenir un total de 100 %.

6. Plus de 60 % des répondants pêchaient une fois toutes les deux semaines ou davantage.
7. Le doré était le poisson gibier le plus pêché et consommé (les deux tiers des répondants qui consomment du poisson ont mangé au moins un repas de doré). D'autres espèces qui vivent en eau chaude, telles l'achigan à petite bouche, la perchaude et le brochet, étaient aussi très populaires auprès des consommateurs. Le tableau 2 donne les dix espèces les plus fréquemment pêchées et consommées et la popularité relative de chacune (comme au tableau 1).
8. Un repas de poisson gibier faisait en moyenne 272 grammes (9,6 onces). La fréquence de consommation était le plus souvent d'une fois par mois.
9. Un repas de poisson acheté consommé par les pêcheurs à la ligne faisait en moyenne 224 grammes (7,9 onces) et la fréquence de consommation était le plus souvent d'une fois par mois. Par ailleurs, les espèces marines comme l'aiglefin et la morue étaient consommées beaucoup plus fréquemment que les espèces d'eau douce.

Les répondants ont pu apporter leurs commentaires sur plusieurs questions et ont fait de nombreuses suggestions. Quelques-unes des suggestions qui avaient été faites dans les questionnaires précédents ont été incorporées à la présente édition du guide. Les membres du public sont invités à commenter plus avant.

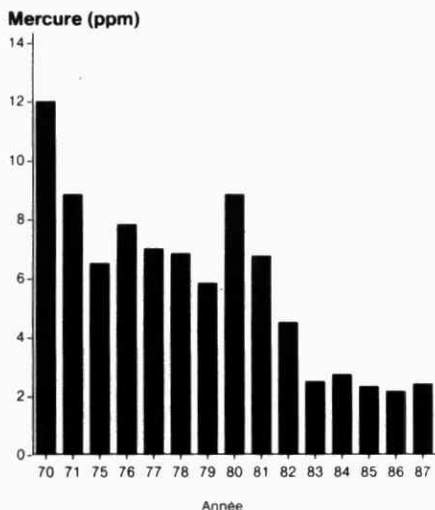
Parmi les améliorations les plus souvent demandées, il y avait l'échantillonnage et l'analyse d'un plus grand nombre de cours d'eau et d'espèces. On suggérait aussi d'imprimer le guide sur du papier de qualité supérieure, d'employer un plus gros caractère d'impression, d'inclure des photos couleur, plus de cartes et une section sur la prise et la remise à l'eau. Toutes ces suggestions sont examinées ci-dessous.

1. Échantillonnage d'un plus grand nombre de cours d'eau et d'espèces

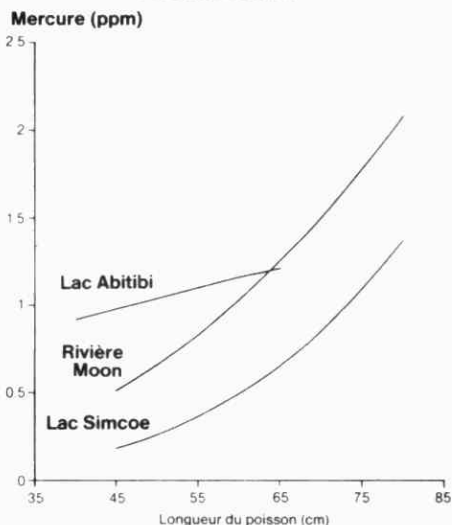
Vous trouverez à la page 4, les raisons qui ont motivé le choix des sites d'échantillonnage. Les endroits qui ont été suggérés dans le questionnaire ont été pris en note et le

Figure 1

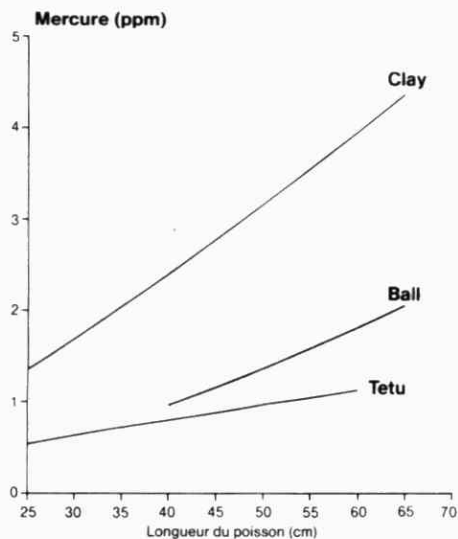
Doré du lac Clay
Concentration moyenne annuelle de mercure

**Figure 2**

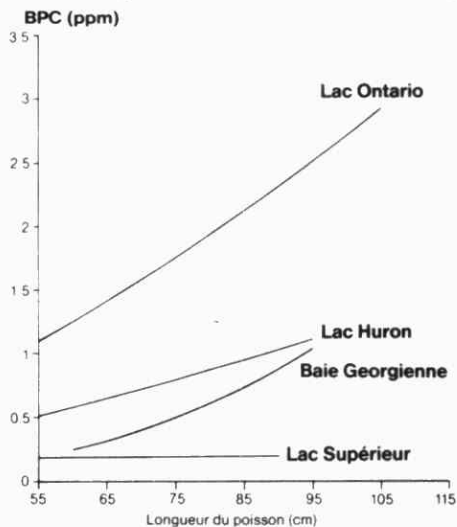
Concentration de mercure dans le doré
par rapport à la longueur dans
3 réseaux naturels

**Figure 3**

Concentration de mercure dans le doré de
3 lacs du réseau English-Wabigoon

**Figure 4**

Concentration de BPC dans le saumon
chinook par rapport à la longueur à
4 emplacements des Grands Lacs



Évolution des concentrations de polluants

La persistance des polluants dans le milieu aquatique varie d'une substance à l'autre. Leur décomposition ou transformation en substances inactives ou moins toxiques peut prendre de quelques minutes à de nombreuses années. Dans le cas de substances plus persistantes, comme les BPC, il faut recueillir et analyser des données pendant des années avant de parvenir à dégager des tendances sur leur évolution.

Les données rassemblées sur une longue période dans le cadre du Programme de surveillance de la contamination du poisson gibier sont particulièrement utiles pour déterminer l'évolution des concentrations de polluants avec le temps.

Une des tendances observées est la baisse de la concentration d'un polluant chez les poissons quand la source de pollution a été contrôlée ou éliminée.

Par exemple, le poisson du réseau English-Wabigoon a été affecté par le déversement de mercure d'une usine de chlore et de soude des environs de Dryden au cours des années 60 et au début des années 70. Des mesures de dépollution ont réussi à ramener la concentration de mercure à un niveau beaucoup plus bas que celui du début des années 70.

Le poisson gibier de plusieurs lacs de la région, notamment des lacs Clay, Ball et Tetu, font l'objet d'une surveillance annuelle. La chute de la concentration de mercure dans la partie comestible du doré du lac Clay, lac surveillé le plus près de la source de contamination, est illustrée à la figure 1, alors que la figure 2 montre la diminution, en 1987, de la concentration de mercure dans la chair du doré des lacs Clay, Ball et Tetu, ce dernier étant le plus éloigné de la source de contamination.

Les données recueillies dans le cadre du programme de surveillance montrent également qu'on ne trouve pas nécessairement la même concentration d'un polluant chez des spécimens d'une même espèce prélevés dans différents lacs. Deux exemples seraient la variation de la concentration de mercure chez le doré de trois réseaux naturels de l'Ontario et la variation du taux de BPC chez le saumon chinook de trois emplacements du bassin des Grands Lacs.

Le mercure est un élément naturel que l'on trouve dans la chair des poissons à l'échelle de la province. La figure 3 montre la variation des taux de mercure dans la chair du doré de trois réseaux naturels de l'Ontario (c.-à-d. des réseaux qui n'ont pas été affectés par des déversements de mercure). Les différents milieux biologiques et physiques qui existent dans les bassins expliquent cette variation.

On trouve habituellement les plus fortes concentrations de BPC dans la chair de poissons des Grands Lacs, notamment du lac Ontario. La figure 4 montre la variation des taux de BPC en fonction de la longueur du poisson pour la partie comestible du saumon chinook à quatre emplacements des Grands Lacs. Seul le saumon du lac Ontario présente une concentration supérieure au seuil de 2,0 parties par million fixé par le gouvernement fédéral pour une consommation illimitée.

nature et a contribué à en réduire la quantité dans le milieu aquatique. Les recommandations pour la consommation du poisson contaminé par les BPC se fondent sur le seuil de 2,0 parties par million établi par le gouvernement fédéral pour les poissons destinés à la vente.

Mirex

Le mirex est un hydrocarbure chloré utilisé comme pesticide dans le sud des États-Unis, mais qui n'a jamais été enregistré à cette fin au Canada.

La présence de mirex a surtout été décelée dans des poissons du lac Ontario. Les sources : une ancienne usine de transformation de mirex de Niagara Falls (New York) et une manufacture d'Oswego (New York). Dans le milieu aquatique, le mirex se comporte comme les BPC : il persiste longtemps dans l'environnement et a une affinité marquée pour les tissus adipeux. Le présent guide suit les recommandations fédérales en ce qui concerne la consommation de poisson contenant du mirex. Le seuil établi est de 0,1 partie par million pour le poisson destiné à la vente.

Pesticides

DDT

Le DDT a été mis au point pendant la Deuxième Guerre mondiale. Son emploi s'est largement répandu par la suite comme insecticide à des fins agricoles et sanitaires. Le DDT, comme les BPC et le mirex, se décompose lentement dans le milieu naturel.

Cette substance se trouve à des concentrations beaucoup moindres dans la chair des poissons depuis que son emploi a été réglementé. Les concentrations actuelles ne donnent lieu à aucune restriction pour la consommation.

Toxaphène

Le toxaphène est un insecticide extrêmement persistant dans le milieu aquatique. Il est interdit au Canada depuis 1974 et restreint aux États-Unis depuis 1982.

Il a été observé à l'occasion dans la chair de poissons de l'Ontario, mais à des concentrations trop faibles pour être dangereuses.

Autres pesticides

Dans le cadre du Programme de surveillance de la contamination du poisson gibier, plusieurs pesticides largement utilisés en Amérique du Nord sont analysés régulièrement. Il s'agit de l'hexachlorobenzène (HCB) et de pesticides tels le lindane, l'heptachlore, l'aldrine et le chlordane.

La concentration relevée aux stations d'échantillonnage de l'Ontario n'atteint pas un niveau tel qu'il faille restreindre la consommation du poisson.

Substances nouvelles

Le Programme de surveillance de la contamination du poisson gibier vise à contrôler le plus grand nombre de substances possible. Dès que des méthodes permettant de déceler des substances à des concentrations plus faibles sont mises au point, elles viennent s'ajouter à la batterie de tests.

Ainsi, on a adopté depuis peu de nouvelles techniques pour l'analyse d'une variété de chlorophénols, de chlorobenzènes et d'hydrocarbures polynucléaires aromatiques. On décele parfois de telles substances dans les poissons, mais à des concentrations si minimes qu'elles ne présentent aucun danger pour la santé.

Le ministère de l'Environnement met actuellement au point des moyens de mesurer de très faibles concentrations de substances de la famille des dioxines et des furannes, en vue d'en analyser les formes les plus toxiques. Quelques-uns des résultats obtenus pour la plus toxique de ces substances, la 2,3,7,8-TCDD, sont inclus dans les tableaux.

Contaminants

De nombreuses substances, telles que le mercure, se trouvent naturellement dans l'air, l'eau et les aliments; à des concentrations normales, elles ne posent aucun risque pour l'environnement ou la santé humaine. Des substances synthétiques, comme les BPC, le mirex et les dioxines, sont également présentes dans le milieu.

Lorsqu'elles atteignent des concentrations supérieures aux seuils fixés par le gouvernement, on peut les qualifier de contaminants ou de polluants.

Sont décrites dans cette section une variété de substances qu'il est possible d'analyser dans le poisson gibier de l'Ontario.

Pour de plus amples renseignements sur ces substances et leur effet sur la santé, communiquer avec les responsables du Programme de surveillance de la contamination du poisson gibier.

Substances inorganiques

Mercure

Le mercure est un métal naturel qui se rencontre à de faibles concentrations dans l'air, l'eau, les roches et le sol ainsi que dans les matières animales et végétales.

Il était naguère très utilisé dans l'industrie. Mais les mesures prises par cette dernière et le gouvernement à la fin des années 60 et au début des années 70 ont permis d'éliminer à toutes fins utiles les rejets de mercure par les principales sources industrielles. On en emploie encore de nos jours en quantités relativement petites, mais ce emploi restreint ne semble pas avoir eu de répercussions nuisibles sur l'environnement.

Le mercure se fixe aux particules en suspension dans l'eau et se dépose au fond, où il est converti en méthylmercure par des micro-organismes. Ce composé est rapidement absorbé par les poissons, soit directement avec l'eau qui traverse leur membrane branchiale ou indirectement par les organismes dont ils s'alimentent. Comme les poissons éliminent le mercure très lentement, celui-ci s'accumule graduellement pour atteindre une concentration toujours plus grande.

Les directives pour la consommation à l'intention des pêcheurs de l'Ontario sont fondées sur les indications du gouvernement fédéral, les recommandations de l'Organisation mondiale de la santé et l'expérience médicale tirée de l'étude des épidémies d'intoxication par le méthylmercure survenues au Japon et en Iraq.

Autres métaux

On trouve parfois du cuivre, du nickel, du zinc, du cadmium, du manganèse, du chrome, de l'arsenic et du sélénium dans les tissus de poissons, mais à des concentrations telles qu'il ne s'avère pas nécessaire d'imposer des restrictions à la consommation.

En 1983, on a relevé de fortes concentrations de plomb dans des poissons pris en aval d'une usine de fabrication de plomb tétraéthyle sur le fleuve Saint-Laurent.

Or, depuis la fermeture de cette usine en 1985, la teneur en plomb a chuté au point où ce métal ne présente plus de danger de contamination.

Substances organiques de sources industrielles

Biphényles polychlorés (BPC)

Les BPC sont un groupe de composés organochlorés dont l'usage commercial remonte à la fin des années 20. Comme ils ne se trouvent pas dans la nature, leur présence est invariablement associée à l'activité humaine.

Les BPC ont tendance à persister dans l'environnement pendant des années et s'accumulent dans l'écosystème aquatique. Ainsi, dans certains cours d'eau de l'Ontario, des gros carnivores à tissus particulièrement adipeux, tels le saumon et la truite, ont stocké des BPC à des concentrations suffisantes pour avoir chez eux un effet contaminant.

Il est maintenant interdit d'utiliser des BPC dans la fabrication de nouveaux produits. Aujourd'hui, on les trouve uniquement dans le fluide isolant de transformateurs et condensateurs mis hors service.

L'imposition de règles rigoureuses pour l'entreposage et l'élimination des BPC et de l'équipement contaminé par des BPC a permis de limiter le rejet de ces composés dans la

comestibles qui contiennent des parasites ne présentent aucun danger pour la santé lorsqu'elles sont bien cuites.

Parmi les parasites les plus répandus chez les poissons, mentionnons les taches noires de l'achigan et de la perchaude, les sangsues, les pous et les douves des ouïes.

Tumeurs

Les pêcheurs prennent parfois des poissons qui présentent des excroissances, des tumeurs, des plaies ou des lésions. En général, celles-ci sont dues à des infections virales ou bactériennes. On trouve parfois des anomalies du foie ou des intestins chez les espèces communes telles la carpe noire et la barbotte brune; elles sont le résultat d'une infection parasitaire ou d'une tumeur. Les effets possibles de ces maladies sur les poissons et le rôle incertain de la pollution dans leur apparition ont conduit à des recherches pour déterminer la cause de ces anomalies. Parmi les excroissances d'origine virale qu'on observe sur le poisson gibier, il y a la lymphocystite, le lymphosarcome et le sarcome cutané.

La lymphocystite, maladie virale qui touche surtout le doré et la perchaude, est une maladie très répandue au Canada. Le virus infecte la peau du poisson et se transmet d'un individu à l'autre au cours des migrations printanières, à l'occasion de la fraie. Il provoque l'apparition de protubérances blanchâtres en forme de chou-fleur. La lymphocystite ne tue pas le poisson. Des études ont en effet révélé qu'il pouvait ne plus présenter d'excroissances dès le printemps suivant. Un poisson atteint de lymphocystite ne pose pas de risque connu et peut être consommé sans danger une fois dépouillé et bien cuit.

Le sarcome cutané est une autre maladie virale qui s'attaque au doré en infectant ses cellules et provoquant la croissance de tumeurs juste au-dessous de la peau. Ces protubérances s'ènèlent avec la peau du poisson.

Le lymphosarcome est un virus qui afflige le maskinongé et le grand brochet. Il se transmet au moment de la fraie, mais les lésions qu'il entraîne varient avec les saisons

et l'évolution de la maladie. Au printemps, les individus atteints ont d'épaisses taches blanches d'où ils éliminent le virus; ces desquamations vont infecter d'autres poissons. Plus tard dans l'année, les taches peuvent se résorber et former des lésions couperosées ou même reprendre l'apparence d'une peau normale. Le virus qui est à l'origine de la maladie infecte les globules blancs du poisson et se répand dans tout l'organisme sur une période allant d'un été à plusieurs années. Le lymphosarcome peut entraîner la mort du poisson, mais il n'existe aucune preuve que cette maladie soit dangereuse pour les humains.

On a relevé des tumeurs ressemblant à des verrues sur les lèvres et la peau de poissons communs dans certaines régions des Grands Lacs. Ces tumeurs disparaissent chez les poissons placés dans des aquariums de laboratoire et sont vite remplacées par de nouvelles excroissances, ce qui suppose une origine virale de la maladie.

Selon des études effectuées des côtés canadien et américain des Grands Lacs, ces tumeurs seraient plus fréquentes dans les secteurs pollués. Là où le niveau de pollution est particulièrement élevé, on observe aussi des tumeurs du foie et des intestins.

Les études laissent suggérer que la pollution serait directement responsable des tumeurs du foie et indirectement responsable des tumeurs cutanées. Comme l'eau est plus chaude dans les régions polluées, elle attire les poissons en plus grand nombre et augmente le risque d'infection virale.

On effectue actuellement des recherches plus poussées pour déterminer si la pollution est en cause; la plupart de ces recherches sont menées ou subventionnées par les gouvernements ontarien et canadien.

Bien qu'une infection virale ou bactérienne rende le poisson moins appétissant, elle ne présente aucun danger pour la santé humaine, à ce que l'on sache.

Comment nettoyer et conserver le poisson

Si l'on désire conserver et consommer le poisson que l'on a pris, il est important de le garder dans le meilleur état possible jusqu'au moment de l'apprêter. On doit mettre un poisson fraîchement pêché sur de la glace ou le réfrigérer dans les plus brefs délais pour éviter qu'il ne se gâte. Ensuite, il faut le nettoyer, le vider, le réfrigérer ou le traiter le plus tôt possible.

Voici une des méthodes les plus couramment employées pour vider, découper en filets et dépouiller le poisson :

- Couper la paroi ventrale de la fente anale à la tête et retirer les viscères.
- Retrancher la tête et couper les nageoires.
- Poser le poisson à plat sur la planche à découper. À l'aide d'un couteau à lame fine bien aiguisé, trancher la peau et la chair qui se trouve derrière la tête jusqu'à l'arête centrale. Puis fendre le poisson d'un bout à l'autre de la partie dorsale en glissant le couteau le long de l'arête centrale jusqu'à la queue.
- Détacher l'autre côté de la même manière.
- Pour enlever les arêtes, poser le filet sur la planche, le côté peau dessous. En insérant la lame sous les arêtes, les détacher du filet en y laissant le moins de chair possible. Retrancher ensuite la nageoire pelvienne ainsi que le gras de la partie ventrale du filet.
- Poser le filet sur la planche, le côté peau dessous. Le couteau bien à plat, glisser celui-ci entre la peau et la chair, de la queue à la tête, en remontant par petites saccades.

On obtient ainsi un filet sans peau ni arêtes. Laver ensuite à grande eau froide et faire cuire, réfrigérer, congeler ou mariner.

Comment remettre votre prise à l'eau

Un certain nombre de pêcheurs pratiquent la pêche sportive pour vivre l'émotion de la prise, et remettent le poisson à l'eau. Si vous décidez de ne pas garder un poisson, voici

quelques mesures à prendre pour éviter de l'endommager :

1. Il est important de faire vite. Enlever l'hameçon le plus tôt possible et relâchez le poisson. Un poisson qui a été manipulé trop longtemps ne pourra reprendre ses forces. S'il est pris en eau profonde, il doit être ramené lentement vers la surface pour qu'il puisse se faire aux changements de pression et de température.
2. Garder le poisson submergé le plus longtemps possible, car il ne peut respirer hors de l'eau. Ne pas le laisser se débattre contre le sol ou les roches. Quelques pouces d'eau suffisent pour amortir les coups.
3. Il est essentiel de manipuler le poisson avec précaution et avec les mains humides. Ne pas lui mettre les doigts dans les yeux ou les branchies. Il ne faut pas serrer les petits poissons, mais les tenir par la lèvre inférieure. Un filet pourra faciliter la tâche, mais il faut le garder sous l'eau.
4. Retirer l'hameçon le plus rapidement possible à l'aide d'une pince à becs longs. Si l'hameçon s'est enfoncé profondément, couper la ligne et laisser l'hameçon là où il est. Il se dissoudra et ne nuira pas au poisson. Il ne faut surtout pas essayer d'arracher l'hameçon.
5. Pour ranimer un poisson, le tenir à la verticale dans l'eau qui coule vers l'amont (s'il y a du courant). Lui faire reprendre sa respiration en le déplaçant de l'avant à l'arrière pour que l'eau puisse s'infiltrer dans les branchies. Cela peut prendre quelques minutes. Relâcher le poisson quand il commence à se débattre.

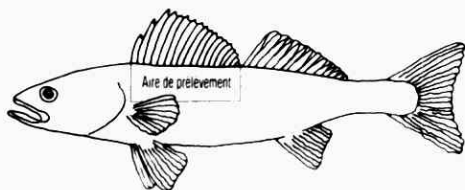
Parasites

Il arrive parfois qu'un pêcheur prenne un poisson qui est infesté de vers ou de larves ou qui a des kystes ou nodules dans la chair. En nettoyant le poisson, il peut découvrir des vers dans la région intestinale ou des moisissures sur la peau, les nageoires ou les ouïes. La présence de ces parasites est tout à fait normale, car ils font partie de l'écosystème dans lequel évoluent les poissons. Même si elles ne sont pas appétissantes, les parties

perchaude, étant donné que ces polluants ont tendance à se concentrer dans les tissus adipeux. Encore une fois, si les espèces à chair grasse ne renferment pas de grandes quantités de polluants organiques, les espèces à chair moins grasse n'auront probablement pas besoin d'être analysés.

Prélèvement des poissons à analyser

La plupart des poissons sont prélevés par le personnel du ministère des Richesses naturelles, qui les prend au filet selon diverses méthodes. Autant que possible, l'échantillon comprend 20 poissons de chaque espèce, dont la longueur et le poids sont représentatifs de la gamme de tailles de cette espèce pour le lac à l'étude. On note la longueur, le poids et le sexe de chaque poisson. Un filet du muscle dorsal sans arêtes ni peau est prélevé (voir illustration), emballé et surgelé avant d'être expédié au laboratoire du ministère de l'Environnement, à Toronto ou Thunder Bay.



Analyse supplémentaire des lieux de pêche

Depuis la seconde moitié des années 1970, les responsables du Programme de surveillance de la contamination du poisson gibier ajoutent en moyenne 100 emplacements à la liste tous les ans. On compte aujourd'hui plus de 1 700 emplacements à analyser.

Dans le cadre de ce programme, on réanalyse aussi des lacs et rivières, s'il y a lieu. Dans les régions éloignées des activités humaines, là où les poissons sont relativement à l'abri de la pollution, toute restriction de la consommation se limite habituellement aux endroits où on a relevé une concentration élevée de mercure chez les grands et vieux

spécimens d'espèces carnivores, telles le doré et le brochet. Le mercure, dans ces régions, provient en grande partie de sources naturelles qui ne changent pas beaucoup avec le temps; par conséquent, la concentration de mercure chez les poissons varie très peu. Dans les régions polluées par les activités humaines, les contaminants possibles sont beaucoup plus nombreux et leur accumulation chez les poissons sera souvent proportionnelle au niveau de pollution.

Les emplacements à réanalyser ont répartis en trois groupes :

- Les emplacements où la concentration d'un ou de plusieurs polluants est anormalement élevée ou change subitement. Les poissons y sont analysés à intervalles de un à trois ans, selon leur popularité auprès des pêcheurs ou selon qu'ils constituent ou non une source importante de nourriture pour les habitants de la région.
- Les emplacements où la concentration de polluants est assez stable mais qui ont la faveur des pêcheurs à la ligne. Ces endroits sont analysés au moins tous les cinq ans.
- Tous les autres emplacements, le plus souvent des endroits éloignés des grandes sources de pollution où le taux de contamination des poissons est stationnaire. Les poissons de ces endroits sont analysés quand les ressources le permettent, environ tous les dix ans.

Analyse des poissons

Non seulement le filet du muscle dorsal, sans arêtes ni peau, donne-t-il les résultats les plus probants, mais c'est également la partie la plus savoureuse de la plupart des poissons. Il est recommandé de retirer la peau et les arêtes quand un individu est contaminé par des polluants organiques tels les BPC et le mirex.



L'analyse du tissu pour déterminer la présence de polluants se fait aux laboratoires du ministère de l'Environnement par diverses méthodes, selon le ou les polluants auxquels on s'intéresse.

Exemple :

Pendant une partie de pêche de trois semaines au lac Deep, un vacancier prend un doré mesurant 40 cm (16 po) et il veut savoir si ce poisson est bon à manger. Il doit d'abord :

- Trouver le lac Deep dans les tableaux du guide :

| Fish Species Espèces de poisson | 15-20 | 20-25 | 25-30 | 30-35 | 35-45 | 45-55 | 55-65 | 65-75 | >75 |
|------------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|-----|
| | 6-8 | 8-10 | 10-12 | 12-14 | 14-18 | 18-22 | 22-26 | 26-30 | >30 |
| Walleye | | | | | | | | | |
| Doré | | | | | | | | | |

- Prendre note que le doré mesurant entre 35 et 45 cm (14-18 po) est suivi du symbole .
- Puisque le symbole  n'y est pas, le pêcheur sait automatiquement que le poisson ne doit pas être consommé par une femme en âge de procréer ou un enfant de moins de 15 ans.
- Si le poisson ne sera pas consommé par une femme en âge de procréer ou un enfant de moins de 15 ans, le pêcheur consultera le tableau qui figure à la deuxième page de la couverture et se reportera à la catégorie «trois semaines». D'après le tableau, la consommation maximale recommandée est de quatre repas, ou un kilogramme, par semaine.

Le programme de surveillance de la contamination du poisson gibier

Choix des emplacements à analyser

Étant donné que l'Ontario compte plus de 250 000 lacs, d'innombrables rivières et ruisseaux et quantité de lieux de pêche sur les Grands Lacs, il ne serait ni pratique ni économique de les analyser tous.

On peut décider d'analyser un emplacement pour une ou plusieurs des raisons suivantes :

- il s'agit d'une zone de pêche populaire
- il existe à proximité une source connue ou probable de pollution

- c'est une source importante de nourriture pour les habitants du lieu (cas, généralement, des lacs voisins de réserves indiennes)
- une aire de loisirs est sur le point d'y être aménagée
- il fait partie d'un programme d'étude à long terme des contaminants du poisson

Le choix des masses d'eau à étudier est un processus continu auquel le public est invité à participer.

Choix des espèces à analyser

La plupart des lacs et cours d'eau contiennent diverses espèces de poissons. Lorsqu'il s'agit de choisir les espèces à analyser, il convient de noter que toutes n'accumulent pas nécessairement un polluant donné à des concentrations semblables.

Ainsi, à taille égale, un poisson d'une certaine espèce peut avoir une concentration de polluants beaucoup plus faible qu'un poisson d'une autre espèce. Cela tient à des différences sur les plans de l'alimentation, de l'habitat, de la croissance et de la physiologie.

C'est ainsi que la teneur en mercure d'un poisson comme le doré ou le brochet sera probablement plus élevée, à taille égale, que chez une espèce comme le grand corégone.

En effet, le doré et le brochet, qui sont à l'extrémité de la chaîne alimentaire, sont de gros carnivores qui se nourrissent de poissons plus petits susceptibles d'avoir eux aussi une forte concentration de mercure.

Le corégone, par contre, se nourrit, à un niveau inférieur de la chaîne alimentaire, d'insectes et invertébrés aquatiques qui contiennent moins de mercure que les petits poissons.

La pratique est donc, quand on étudie les poissons d'une aire donnée pour déterminer leur teneur en mercure, de choisir des gros carnivores, car ils présenteront les concentrations les plus élevées. Si l'analyse des carnivores révèle de faibles concentrations, il n'y aura peut-être pas lieu d'analyser d'autres espèces.


Lorsqu'on recherche des polluants organiques tels les BPC et le mirex, il convient d'étudier les espèces à chair très grasse, comme le saumon, la truite de lac, l'éperlan et la

analysé pour le groupe 4 peut contenir uniquement du mercure et aucune trace de BPC ou de mirex.




Pour certains endroits, on a recherché la présence de mercure seulement, puisqu'il est le seul polluant pour lequel il y a lieu de limiter la consommation.

Symboles utilisés

Consommation illimitée


- ⑧  Il s'agit de la seule catégorie de poisson de consommation sûre pour les femmes en âge de procréer (les femmes enceintes ou qui songent à le devenir et les mères qui allaitent) et les enfants de moins de 15 ans. Aucune des substances recherchées n'a été décelée à une concentration qui puisse justifier une restriction de la consommation.

Consommation restreinte

- ⑨  Ces poissons doivent être consommés en quantité limitée, car leur concentration de mercure est de l'ordre de 0,5 à 1,0 partie par million.
- ⑩  La consommation de ces poissons est restreinte davantage, car leur teneur en mercure atteint 1,0 à 1,5 partie par million.
- ⑪  La consommation de ces poissons est restreinte, car ils contiennent un ou plusieurs polluants organiques de source industrielle, tels les BPC

ou le mirex, à une concentration supérieure à la limite fédérale.

Consommation déconseillée

- ⑫  Aucun de ces poissons ne devrait être consommé, car ils contiennent du mercure à des concentrations supérieures à la limite de 1,5 partie par million fixée par le gouvernement fédéral.

Directives pour la consommation






Le tableau ci-dessous donne la quantité maximale de poisson gibier de l'Ontario qu'il est recommandé de consommer. Ce chiffre a été établi en fonction de la teneur en polluants et de la fréquence de consommation.

De nombreux pêcheurs ontariens prennent et consomment du poisson toute l'année. Ce sont donc des consommateurs à long terme qui ont intérêt à consulter la catégorie à leur intention dans le tableau. Certains pêcheurs, par contre, prennent et consomment du poisson uniquement pendant leurs vacances annuelles. Ces pêcheurs doivent se reporter à la catégorie pertinente selon qu'ils en consomment pendant une, deux ou trois semaines.

Les quantités maximales recommandées sont indiquées en nombre de repas et en poids total par semaine. Un repas représente 230 g (0,5 lb). Les femmes en âge de procréer et les enfants de moins de 15 ans ne devraient consommer que du poisson de la catégorie



Guide de consommation du poisson gibier

| Fréquence de consommation |  |  |  |  |  |
|----------------------------|---|---|---|---|---|
| Consommation à long terme | Pas de restrictions | 0,2 kg/sem. (0,5 lb/sem.) | 0,1 kg/sem. (0,3 lb/sem.) | 1 ou 2 repas par mois 0,5 kg/mois (1 lb/mois) | Aucun |
| Vacances d'une semaine | Pas de restrictions | 10 repas 2,3 kg (5 lb) | 7 repas 1,5 kg (3 lb) | 1 ou 2 repas 0,5 kg (1 lb) | Aucun |
| Vacances de deux semaines | Pas de restrictions | 5 repas par sem. 1,3 kg/sem. (2,8 lb/sem.) | 4 repas par sem. 0,8 kg/sem. (1,9 lb/sem.) | 1 ou 2 repas par sem. 0,5 kg/sem. (1 lb/sem.) | Aucun |
| Vacances de trois semaines | Pas de restrictions | 4 repas par sem. 1 kg/sem. (2,1 lb/sem.) | 3 repas par sem. 0,6 kg/sem. (1,4 lb/sem.) | 1 ou 2 repas par sem. 0,5 kg/sem. (1 lb/sem.) | Aucun |

Les enfants de moins de 15 ans et les femmes en âge de procréer ne devraient manger que des poissons représentés par .

Guide d'utilisation des tableaux

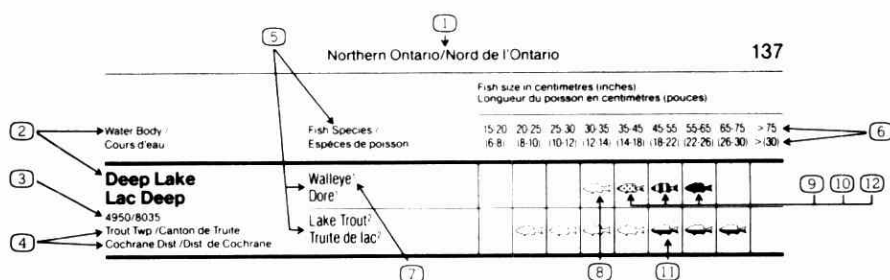
Les tableaux du présent guide contiennent des renseignements précieux sur la consommation du poisson gibier en fonction de la concentration de polluants, de l'espèce, de la taille et de l'endroit.

Il est important de noter que les analyses de laboratoire sont effectuées sur le tissu non adipeux du muscle dorsal, sans arêtes ni peau, et que les directives de consommation sont établies d'après cette partie du poisson. Il est certain que d'autres sections, comme le poisson entier, les darnes ou le gras du ventre, peuvent contenir des concentrations plus élevées des substances organiques telles les BPC, le mirex, le DDT ou la 2,3,7,8-TCDD.

car ces polluants s'accumulent davantage dans les tissus adipeux. Il est donc recommandé de retirer la peau et les arêtes de ces poissons avant de les consommer.

Les noms des plans d'eau et de leur emplacement sont tirés du *Répertoire géographique du Canada (Ontario)*. La description comprend la latitude et la longitude, ce qui permet aux pêcheurs de consulter la Carte routière officielle de l'Ontario, où la latitude et la longitude sont indiquées dans la marge, pour trouver l'emplacement approximatif. Ils peuvent ensuite avoir recours à des cartes topographiques à grande échelle pour situer l'endroit avec précision. L'index, que l'on trouvera dans les pages jaunes du présent guide, donne la liste alphabétique de tous les emplacements analysés.

Voici la légende des tableaux, pour le lac Deep: lac hypothétique.



Emplacement des cours d'eau

- Les tableaux sont divisés en trois sections par région : sud de l'Ontario, nord de l'Ontario et Grands Lacs, laquelle figure au haut de la page
- Le nom de l'emplacement
- Sa latitude et sa longitude
- Le canton, comté ou district territorial

Espèces analysées

- Les espèces analysées sont habituellement celles qui sont particulièrement susceptibles de présenter une concentration élevée de polluants (voir la section intitulée *Choix des espèces à analyser*)

Longueur du poisson

- La longueur totale du poisson est mesurée, à partir du bout de la mâchoire jusqu'à l'extrémité de la queue. Elle est exprimée

en centimètres et en pouces (entre parenthèses).

Polluants analysés

- Le chiffre indique le polluant ou groupe de polluants pour lequel le poisson a été analysé :
 - Mercuré
 - Mercuré, BPC, mirex et pesticides
 - BPC, mirex et pesticides
 - Mercuré, BPC et mirex
 - Mercuré, autres métaux, BPC, mirex et pesticides
 - Mercuré et autres métaux
 - 2,3,7,8-TCDD (dioxine)
 - Toxaphène

Le fait qu'on ait recherché un groupe particulier de polluants ne signifie pas forcément que le poisson contiendra toutes ces substances. Par exemple, un poisson

Avant-propos

Le *Guide pour la consommation du poisson gibier de l'Ontario* indique aux pêcheurs et aux consommateurs tout ce qu'il faut savoir avant de consommer, dans les limites recommandées, le poisson gibier des lacs et rivières de la province et de nombreux endroits des Grands Lacs et des passages qui les relient.

Ce guide, révisé chaque année, est le fruit du travail de techniciens, d'analystes, de scientifiques et de médecins au service des ministères ontariens de l'Environnement, des Richesses naturelles et du Travail.

Cette quatorzième édition du guide, mise à jour en février 1990, offre des conseils sur la consommation du poisson pour quelque 1 700 endroits de la province. Un index des emplacements figure à la suite des tableaux.

Le personnel du ministère des Richesses naturelles se charge de prendre le poisson, qu'il achemine ensuite aux laboratoires du ministère de l'Environnement où l'on recherche une variété de substances, dont le mercure, les BPC, le mirex et le DDT. Les résultats obtenus servent à élaborer les tableaux publiés dans ce guide. On trouve dans ces tableaux des conseils sur la consommation du poisson en fonction de la taille, de l'espèce et de la provenance. Ces conseils sont basés sur les directives fédérales pour la protection de la santé.

Le prélèvement du poisson et son analyse s'inscrivent dans un processus continu. Les ressources sont réparties également entre l'analyse de nouveaux plans d'eau et l'analyse répétée des emplacements où la concentration de polluants risque de fluctuer. En étudiant une même espèce au même endroit sur plusieurs années, les scientifiques peuvent suivre l'évolution de certains polluants chez cette espèce. Dans certains cas, les données obtenues aident à isoler les sources de pollution, ce qui permet alors de contrôler les déversements.

Pour signaler une source de pollution ou une hécatombe de poissons, communiquer avec le bureau le plus proche du ministère de l'Environnement, dont l'on trouvera les coordonnées à la rubrique des adresses.

Si l'on désire de plus amples renseignements sur la réglementation de la pêche, les prises maximales et les périodes d'ouverture, se procurer un exemplaire des *Règlements relatifs à la pêche sportive en Ontario* à un des bureaux du ministère des Richesses naturelles, dont l'adresse figure aussi dans le guide.

Pour obtenir des données précises sur un endroit analysé ou de plus amples renseignements sur le contenu du présent guide et des versions antérieures, prière de s'adresser au :

Programme de surveillance de la contamination
du poisson gibier
Direction des ressources en eau
Ministère de l'Environnement de l'Ontario
4^e étage, 1, avenue St. Clair ouest
Toronto (Ontario)
M4V 1K6
Tél. : (416) 323-4994

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1990

Quatorzième édition revue et corrigée



Ontario






**Ministère
de
l'Environnement**

**Jim Bradley
Ministre**

**Ministère des
Richesses
naturelles**

**Lyn McLeod
Ministre**

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Le chiffre indique le polluant ou groupe de polluants pour lequel le poisson a été analysé :

- 1 Mercure
- 2 Mercure, BPC, mirex et pesticides
- 3 BPC, mirex et pesticides
- 4 Mercure, BPC et mirex
- 5 Mercure, autres métaux, BPC, mirex et pesticides
- 6 Mercure et autres métaux
- 7 2,3,7,8-TCDD (dioxine)
- 8 Toxaphène

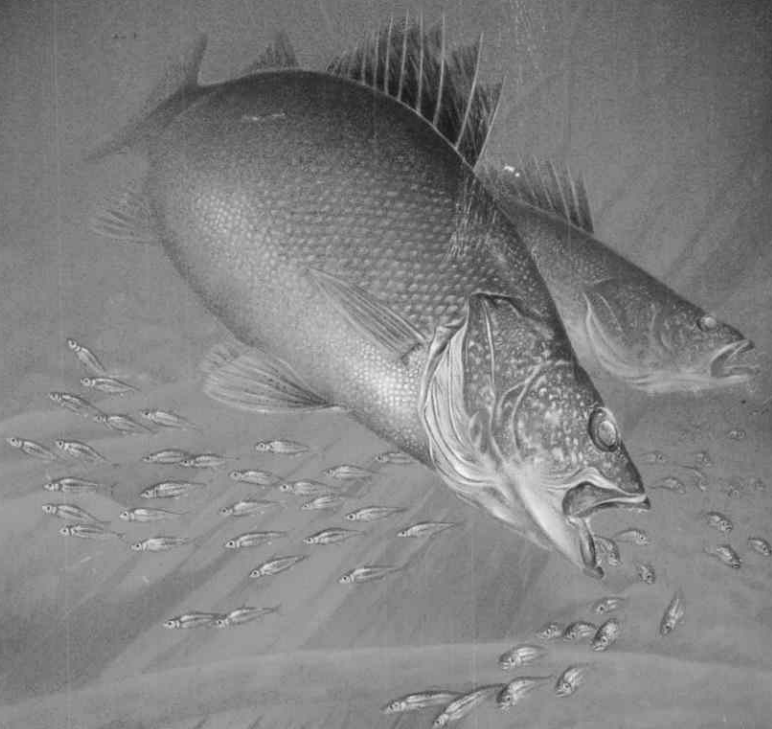
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